Raymark #11530

**TABLES** 

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## TABLE 2-1 HISTORY OF ACTIVITIES ASSOCIATED WITH RAYMARK FACILITY AND ENVIRONS DRAFT FINAL REMEDIAL INVESTIGATION REPORT – AREA II RAYMARK - FERRY CREEK - OU3 STRATFORD, CONNECTICUT

DATE	ACTIVITY	COMPANY CONDUCTING ACTIVITY*	GENERAL FINDINGS
1992-1994	CERCLA Removal Action at the Raymark Facility to abate imminent health risks	ÉLI	Mitigated imminent health risks posed by site conditions.
1993	Soil Sampling	Metcalf & Eddy - CT DEP	Soil samples collected from residential properties within AOC C.
1993	Final Site Inspection Report for Raymark Industries issued	Weston (ARCS)	Included collection of sediment samples along Ferry Creek and the Housatonic River to monitor contaminant migration from the Raymark Facility. Numerous site-related organic and inorganic contaminants detected at elevated levels. Soil sampling detected site-related contaminants at the facility and nearby residential properties. Report also summarized previous sampling results (soil, sediment, groundwater).
1993	Fish and Shellfish Sampling	EPA and CT DEP	Fish/shellfish analyses from samples collected from various Stratford water bodies, including Housatonic River, Ferry Creek, Selby Pond, and other ponds. Health advisory issued to limit consumption of eels from Selby Pond.
1993-1995	Expanded Site Inspections (ESIs) and Vertical Sampling Program (VSP)	Weston (TAT/ARCS)	Surficial and subsurface soil and groundwater sampling conducted at various locations throughout Stratford identified contamination.  Commercial and residential properties within the study area were investigated by Weston under TAT and ARCS, respectively.
1993-1994	Comprehensive Site Investigation (CSI) reports issued, Stratford Superfund Sites	HNUS (ARCS)	Surficial and subsurface soil investigations and sampling for lead, PCBs, and asbestos conducted at Stratford residential properties, using a grid sampling system, to provide data necessary to proceed with the Stratford Superfund Sites Remediation Program. The properties investigated by HNUS are outside the current OU3 study area, and are therefore not discussed in this report, but data from these studies were used to help define the current OU3 study area.

TABLE 2-1 (cont.)
HISTORY OF ACTIVITIES ASSOCIATED WITH RAYMARK FACILITY AND ENVIRONS
DRAFT REMEDIAL INVESTIGATION REPORT – AREA II
RAYMARK - FERRY CREEK - OU3
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DATE	ACTIVITY	COMPANY CONDUCTING ACTIVITY*	GENERAL FINDINGS
1994-1995	Comprehensive Site Investigations (CSI), Stratford Superfund Sites, Final CSI Report issued 1995	Foster Wheeler	Surficial and subsurface soil investigations conducted at Stratford residential properties, using a grid sampling system, to provide data necessary to proceed with the Stratford Superfund Sites Remediation Program. Contamination identified.
1994	Hydrologic Runoff Analysis Report issued	ELI	Investigated surface water samples associated with drainage system network and diversion bypass around Lagoon No. 4. Contaminant discharge identified as result of drainage network, not a specific source or spill.
1994	Ground Penetrating Radar (GPR) Survey Report issued	Hager-Richter	Data obtained on depth of fill and presence of buried metal objects at three properties within the study area (Morgan Francis, Housatonic Boat Club, and Spada).
1994-1996	Removal Action and Post-Excavation Programs	Foster Wheeler	Post-excavation records for soil removal actions conducted at 46 properties document the remediation activities and indicate that the established clean-up criteria were achieved.
1995	Final RCRA Facility Investigation Report, Raymark Industries, issued	ELI	Reported results from monitoring wells and soil borings, Phase IIA and IIB groundwater sampling rounds, nature and extent of Raymark Facility contamination. Continued to exceed drinking water standards.
1995	Final Remedial Investigation Report, Raymark Facility, issued	HNUS (ARCS)	Compiled results reported by ELI and other contractors as part of RCRA Facility Investigation and CERCLA time-critical removal actions at Raymark Facility. Widespread groundwater and soil contamination at facility. Recommend additional investigations of surface water, sediment, and groundwater off site.
1997	Ecological Risk Assessment	NOAA	Assessed risks to ecological receptors posed by hazardous Raymark Facility waste materials present in Ferry Creek, portions of the Housatonic River, and associated wetlands.

TABLE 2-1 (cont.)
HISTORY OF ACTIVITIES ASSOCIATED WITH RAYMARK FACILITY AND ENVIRONS
DRAFT REMEDIAL INVESTIGATION REPORT – AREA II
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DATE	ACTIVITY	COMPANY CONDUCTING ACTIVITY*	GENERAL FINDINGS
1997	Draft Phase II and Draft Phase III Tech Memos, Selby Pond issued	HNUS	Reported nature and extent of surface water and sediment contamination in and around Selby Pond. Identified hydrologic connection between Ferry Creek and pond. Recommended consideration of remedial action to be combined with that of Ferry Creek.
1997	Final Tech Memo, Compilation of Existing Data, Raymark - Ferry Creek issued	B&RE (RAC)	Compiled existing data. Identified data gaps to be filled during Raymark – Ferry Creek RI.
1988	Draft Evaluation of Raymark Superfund Data for PRG Development	SAIC	Evaluated historical and recently collected chemistry and toxicity data for development of preliminary remediation goals for Raymark-related contaminants of concern.
1999	Evaluation of Ecological Risk to Avian and Mammalian Receptors in the Vicinity of Upper and Middle Ferry Creek	SAIC	Evaluated potential risk to avian and mammalian receptor species utilizing habitat in upper and middle Ferry Creek
1999	Phase III Ecological Risk Assessment; characterization of Areas C-F	SAIC	Conducted Site-Specific Marine Ecological Investigation to assess potential ecological risks to the aquatic environments of Areas C-F

### Notes:

- \* ELI was hired by Raymark Industries, Inc. to perform environmental investigations at the Raymark Facility. Metcalf & Eddy performed environmental sampling under contract to CT DEP. Foster Wheeler was contracted by U.S. ACOE to perform environmental investigations to support the Stratford Superfund Sites Removal Action Program. Weston was contracted by EPA to perform environmental investigations at the Raymark Facility and environs, including residential and commercial properties in Stratford, under TAT and ARCS contracts. NOAA and their contractor performed ecological risk assessment work for EPA. HNUS/B&RE (presently TtNUS) was contracted by EPA to perform environmental investigations at the Raymark Facility and environs to complete associated RI/FS activities under ARCS and RAC contracts. Hager-Richter Geoscience, Inc. was subcontracted by HNUS (presently TtNUS) to perform a GPR survey to support the RI/FS activities.
- CSI Comprehensive Site Investigation
- ESI Expanded Site Inspection
- **GPR Ground Penetrating Radar**
- VSP Vertical Sampling Program

# TABLE 4-1 CHEMICAL COMPOUNDS USED OR HANDLED AT THE RAYMARK FACILITY DRAFT FINAL REMEDIAL INVESTIGATION -- AREA II RAYMARK - FERRY CREEK - OU3 STRATFORD, CONNECTICUT

CHEMICAL	DESCRIPTION	INF	ORMATIC	N SOUR	CES
COMPOUND/MATERIAL		NO. 1	NO. 2	NO. 3	NO. 4
Acetone	2-Propanone	Х	<u> </u>	Х	
Adhesive CR04					X
Alcohol			Х		Х
Aluminum	Alumina		Х		Х
Ammonia Aqua		Х			Х
Arco 4545					Х
Asbestos			Х	Х	X
Boiler Feed Water		Х			
1-Butanol	N-Butyl Alcohol			X	
2-Butanone	MEK			Х	
N-Butyl Alcohol				Х	
Carbon Tetrachloride	Perchloromethane			Х	
Caustic	Sodium Hydroxide	Χ			Χ
Caustic Liquid/Sludge	Sodium Hydroxide				Х
China Oil					Х
Chinawood Oil	Meta Para Cresol; Phenolic Mixture	Х			
Ching Oil					Х
Chlorinated Fluorocarbons				X	
Coal	Natural Solid		Х		
Coal Tar Resin	Petroleum-Like Fuel				Х
Copper			Х		
Cotton			Х		
Cresolic Acid	Cresol; Methylphenol			Х	
Cresylic Acid	Cresol; Methylphenol	X		X	Χ
Denatured Alcohol		X			
Denatured Ethanol					Х
Dust (Dry)					Χ
Dust (Wet)					X
Fiberglass Fibers			X		
Fire Water		Х			
Formaldehyde Resin					Χ
Formaldehyde (37%)		Х		Х	
#2 Fuel Oil	Diesel Oil	Х			
#6 Fuel Oil		Х	Х		
Gilsonite	Asphaltic Material				Χ
Graphite	Black Lead		Х		
Hexamethylene Tetramine	Methanamine				Х
Hycar Rubber			Х		
Hydraulic Oil			Х		

TABLE 4-1 (cont.)
CHEMICAL COMPOUNDS USED OR HANDLED AT THE RAYMARK FACILITY
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
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CHEMICAL	DESCRIPTION	INFORMATION SOURCES		CES	
COMPOUND/MATERIAL		NO. 1	NO. 2	NO. 3	NO. 4
Iron Hydroxide Sludge			Х		
Latex	Hydrocarbon Polymer	X	Х		X
Lead			Х	Х	X
Linseed Oil	Flaxseed Oil	X			
Liquid Phenolic Resin	Condensation of Phenol with Aldehydes		Х		
Meta Para Cresol	Phenolic Mixture	X			
Methanol	Methyl Alcohol				Х
Methylbenzene	Toluene			Х	
Methyl Chloride	Dichloromethane			Х	
Methyl Chloroform	1,1,1-Trichloroethane		Х	Х	
Methylethyl Ketone	2-Butanone	X		Х	X
Methylphenol	Cresol			Х	
Mineral Spirits					Χ
Monochlorobenzene	Phenyl Chloride	X			X
Muriatic Acid	Hydrochloric Acid		Х		
Naptha	Petroleum Product	Х	Χ		
Nitric Acid		X	Х		
Nylon					X
Phenol	Tung Oil	Х	Х	Х	X
Phenol Formaldehyde Copolymer	Synthetic Thermosetting Polymer				×
Phenolic Resin	Condensation of Phenol with Aldehydes				Х
Phenolic Resin 424					X
Phenolic Resin 439					Х
Phenolic Resin 478					Х
Pickle Liquor	Waste Acid Containing Dissolved Metals			Х	
Polybutadiene Resin	Synthetic Thermoplastic Polymer				Х
Powdered Metals					Х
2-Propanone	Acetone	Х		Х	
Process CNSL		X			X
Raw Cashew Nut Oil		X			X
RC 439	477 Saturant	X			
RC 845		Ť			Х
Reclaimed City Water		X		<u> </u>	
Red Oxide	Iron Oxide		Х		
Resin Solution CR04	<u> </u>				Х
Rinsate Water	- · · · · · · · · · · · · · · · · · · ·				X
Rubber	Polyisoprene		Х	1	

TABLE 4-1 (cont.)
CHEMICAL COMPOUNDS USED OR HANDLED AT THE RAYMARK FACILITY
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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CHEMICAL	DESCRIPTION	INF	ORMATIC	N SOUR	CES
COMPOUND/MATERIAL		NO. 1	NO. 2	NO. 3	NO. 4
Rubber Cement			X		
Sartomer 845					X
Saturant 295E	90% Anacardic Acid; Sulfur Blistering Compound	Х			
Saturant 439		Х			·
Saturant 451		Х			Х
Saturant 500-3					X
Saturant 500-F					X
Saturant 8240		Х			<u> </u>
Saturant 850F					X
Saturant 851			-		X
Saturant RC 581					X
Scrap Resin	Petroleum and Mineral Spirits	X			
Scrap Saturant					Х
#3 Sludge					X
Soap Saturant 850F					X
Solvent 204		Х			
Steel		<del></del>	Х		X
Steel Wool			Х		
Sulfuric Acid	Battery Acid		X	-	
Tetrachloroethylene	Perchloroethylene (PCE)		-,	X	
Textile Spirits					X
Toluene		·····		X	X
Toluol	Cresol	Х	Х		
1,1,1-Trichloroethane (TCA)		Х	Х	Х	
Trichloroethylene (TCE)				X	
Tung Oil		Х			Х
Unleaded Gasoline		X			
Varsol	Petroleum Aliphatic Solvents				X
Varsol #18		X			X
Vegetable Oil					$\frac{x}{x}$
VMP Naptha	Varnish; Petroleum Spirits	Х	-		
Waste Oil		X			
White Water		X	Х		X

### Information Sources:

- No. 1 Overall Site Plan, Sheet No. S1 (ELI, 1993).
- No. 2 RCRA Facility Investigation Report, Section 2.0 (ELI, 1995).
- No. 3 RCRA Application, Part A, 8/15/80.
- No. 4 RCRA Application, Part B, 8/15/80.

## TABLE 4-2 SUMMARY OF BACKGROUND CONCENTRATIONS IN SEDIMENT DRAFT FINAL REMEDIAL INVESTIGATION – AREA II RAYMARK - FERRY CREEK - OU3 STRATFORD, CONNECTICUT

PARAMETER	FREQUENCY OF DETECTION <sup>(1)</sup>	AVERAGE CONC	ENTRATION <sup>(2)</sup>
		value	units
Volatile Organic Compounds:		•	
1,1,1-Trichloroethane	0/4	9.88	ug/kg
1,1,2,2-Tetrachloroethane	0/4	9.88	ug/kg
1,1,2-Trichloroethane	0/4	9.88	ug/kg
1,1-Dichloroethane	0/4	9.88	ug/kg
1,1-Dichloroethene	0/4	9.88	ug/kg
1,2-Dichloroethane	0/4	9.88	ug/kg
1,2-Dichloroethene	0/4	9.88	ug/kg
1,2-Dichloropropane	0/4	9.88	ug/kg
2-Butanone	0/4	9.88	ug/kg
2-Hexanone	0/4	9.88	ug/kg
4-Methyl-2-Pentanone	0/4	9.88	ug/kg
Acetone	0/4	30.3	ug/kg
Benzene	0/4	9.88	ug/kg
Bromodichloromethane	0/4	9.88	ug/kg
Bromoform	0/4	9.88	ug/kg
Bromomethane	0/4	9.88	ug/kg
Carbon Disulfide	2/4	13.6	ug/kg
Carbon Tetrachloride	0/4	9.88	ug/kg
Chlorobenzene	0/4	9.88	ug/kg
Chloroethane	0/4	9.88	ug/kg
Chloroform	0/4	9.88	ug/kg
Chloromethane	0/4	9.88	ug/kg
cis-1,3-Dichloropropane	0/4	9.88	ug/kg
Dibromochloromethane	0/4	9.88	ug/kg
Ethylbenzene	0/4	9.88	ug/kg
Methylene Chloride	0/4	9.88	ug/kg
Styrene	0/4	9.88	ug/kg
1,1,2,2-Tetrachloroethane	0/4	9.88	ug/kg
Tetrachlorothene	0/4	9.88	ug/kg
Toluene	1/4	9.38	ug/kg
Total Xylenes	0/4	9.88	ug/kg
trans-1,3-Dichloropropane	0/4	9.88	ug/kg
Trichloroethene	0/4	9.88	ug/kg
Vinyl Chloride	0/4	9.88	ug/kg
Semivolatile Organic Compound	s:		- <del></del>
1,2,4-Trichlorobenzene	0/4	615	ug/kg
1,2-Dichlorobenzene	0/4	615	ug/kg
1,3-Dichlorobenzene	0/4	615	ug/kg
1,4-Dichlorobenzene	0/4	615	ug/kg
2,2'-oxybis(1-Chloropropane)	0/4	615	ug/kg

TABLE 4-2 (cont.)
SUMMARY OF BACKGROUND CONCENTRATIONS IN SEDIMENT
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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PARAMETER	FREQUENCY OF DETECTION <sup>(1)</sup>	AVERAGE CONCENTRATION	
		value	units
2,4,5-Trichlorophenol	0/4	1500	ug/kg
2,4,6-Trichlorophenol	0/4	615	ug/kg
2,4-Dichlorophenol	0/4	615	ug/kg
2,4-Dimethylphenol	0/4	615	ug/kg
2,4-Dinitrophenol	0/4	1500	ug/kg
2,4-Dinitrotoluene	0/4	615	ug/kg
2,6-Dinitrotoluene	0/4	615	ug/kg
2-Chioronaphthalene	0/4	615	ug/kg
2-Chlorophenol	0/4	615	ug/kg
2-Methylnaphthalene	0/4	615	ug/kg
2-Methylphenol	0/4	615	ug/kg
2-Nitroaniline	0/4	1500	ug/kg
2-Nitrophenol	0/4	615	ug/kg
3,3'-Dichlorobenzidine	0/4	615	ug/kg
3-Nitroaniline	0/4	1500	ug/kg
4,6-Dinitro-2-methylphenol	0/4	1500	ug/kg
4-Bromophenyl-phenylether	0/4	615	ug/kg
4-Chloro-3-methylphenol	0/4	615	ug/kg
4-Chloroaniline	0/4	615	ug/kg
4-Chlorophenyl-phenylether	0/4	615	ug/kg
4-Methylphenol	0/4	615	ug/kg
4-Nitroaniline	0/4	1500	ug/kg
4-Nitrophenol	0/4	1500	ug/kg
Acenaphthene	0/4	615	ug/kg
Acenaphthylene	0/4	615	ug/kg
Anthracene	1/4	578	ug/kg
Benzo(a)anthracene	2/4	2020	ug/kg
Benzo(a)pyrene	1/4	1700	ug/kg
Benzo(b)fluoranthene	3/4	3290	ug/kg
Benzo(g,h,i)perylene	1/4	928	ug/kg
Benzo(k)fluoranthene	0/4	615	ug/kg
Bis(2-Chloroethoxy)Methane	0/4	615	ug/kg
Bis(2-Chloroethyl)ether	0/4	615	ug/kg
Bis(2-Ethylhexyl)phthalate	2/4	618	ug/kg
Butylbenzylphthalate	0/4	615	ug/kg
Carbazole	1/4	528	ug/kg
Chrysene	2/4	1940	ug/kg
Di-n-Butylphthalate	0/4	615	ug/kg
Di-n-Octylphthalate	0/4	615	ug/kg
Dibenzo(a,h)anthracene	1/4	753	ug/kg
Dibenzofuran	0/4	615	ug/kg
Di-n-butylphthalate	0/4	615	ug/kg

TABLE 4-2 (cont.)
SUMMARY OF BACKGROUND CONCENTRATIONS IN SEDIMENT
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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PARAMETER	FREQUENCY OF DETECTION(1)	AVERAGE CONC	ENTRATION <sup>(2)</sup>
		value	units
Diethylphthalate	0/4	615	ug/kg
Dimethylphthalate	0/4	615	ug/kg
Fluoranthene	4/4	3770	ug/kg
Fluorene	0/4	615	ug/kg
Hexachlorobenzene	0/4	615	ug/kg
Hexachlorobutadiene	0/4	615	ug/kg
Hexachlorocyclopentadiene	0/4	615	ug/kg
Indeno(1,2,3-cd)pyrene	1/4	1550	ug/kg
Isophorone	0/4	615	ug/kg
N-Nitroso-di-n-propylamine	0/4	615	ug/kg
N-Nitroso-diphenylamine	0/4	615	ug/kg
Naphthalene	0/4	615	ug/kg
Nitrobenzene	0/4	615	ug/kg
Pentachlorophenol	0/4	1500	ug/kg
Phenanthrene	2/4	1900	ug/kg
Phenol	0/4	615	ug/kg
Pyrene	4/4	2490	ug/kg
Pesticides/PCBs:			<u> </u>
4,4'-DDD	3/4	2.31	ug/kg
4,4'-DDE	2/4	1.04	ug/kg
4,4'-DDT	2/4	1.98	ug/kg
Aldrin	3/4	0.945	ug/kg
alpha-BHC	0/4	1.40	ug/kg
alpha-Chlordane	3/4	0.294	ug/kg
Aroclor-1016	0/4	16.9	ug/kg
Aroclor-1221	0/4	34.1	ug/kg
Aroclor-1232	0/4	16.9	ug/kg
Aroclor-1242	0/4	16.9	ug/kg
Aroclor-1248	0/4	16.9	ug/kg
Aroclor-1254	0/4	16.9	ug/kg
Aroclor-1260	0/4	16.9	ug/kg
Aroclor-1262	0/4	16.9	ug/kg
Aroclor-1268	0/4	16.9	ug/kg
beta-BHC	0/4	0.863	ug/kg
delta-BHC	0/4	0.863	ug/kg
Dieldrin	0/4	1.69	ug/kg
Endosulfan I	0/4	0.863	ug/kg
Endosulfan II	2/4	0.980	ug/kg
Endosulfan Sulfate	0/4	1.69	ug/kg
Endrin	3/4	1.18	ug/kg
Endrin Aldehyde	2/4	1.13	ug/kg
Endrin Ketone	0/4	1.69	ug/kg

TABLE 4-2 (cont.)
SUMMARY OF BACKGROUND CONCENTRATIONS IN SEDIMENT
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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PARAMETER	FREQUENCY OF DETECTION <sup>(1)</sup>	AVERAGE CONCE			
		value	units		
gamma-BHC	0/4	0.79	ug/kg		
gamma-Chlordane	2/4	2.04	ug/kg		
Heptachlor	1/4	0.708	ug/kg		
Heptachlor Epoxide	1/4	1.11	ug/kg		
Methoxychlor	0/4	6.83	ug/kg		
Toxaphene	0/4	86.3	ug/kg		
Dioxins and Furans:					
1,2,3,4,6,7,8-HpCDD	4/4	0.110	ug/kg		
1,2,3,4,6,7,8-HpCDF	4/4	0.0432	ug/kg		
1,2,3,4,7,8,9-HpCDF	0/4	0.00405	ug/kg		
1,2,3,4,7,8-HxCDD	2/4	0.00292	ug/kg		
1,2,3,4,7,8-HxCDF	1/4	0.00243	ug/kg		
1,2,3,6,7,8-HxCDD	2/4	0.00586	ug/kg		
1,2,3,6,7,8-HxCDF	1/4	0.00184	ug/kg		
1,2,3,7,8,9-HxCDD	1/4	0.00375	ug/kg		
1,2,3,7,8,9-HxCDF	2/4	0.00290	ug/kg		
1,2,3,7,8-PeCDD	0/4	0.00132	ug/kg		
1,2,3,7,8-PeCDF	0/4	0.00181	ug/kg		
2,3,4,6,7,8-HxCDF	0/4	0.00225	ug/kg		
2,3,4,7,8-PeCDF	0/4	0.00173	ug/kg		
2,3,7,8-TCDD	0/4	0.000373	ug/kg		
2,3,7,8-TCDF	3/4	0.00419	ug/kg		
OCDD	4/4	1.60	ug/kg		
OCDF	4/4	0.116	ug/kg		
Total HpCDD	4/4	0.260	ug/kg		
Total HpCDF	4/4	0.231	ug/kg		
Total HxCDD	4/4	0.0254	ug/kg		
Total HxCDF	4/4	0.263	ug/kg		
Total PeCDD	0/4	0.00132	ug/kg		
Total PeCDF	4/4	0.402	ug/kg		
Total TCDD	3/4	0.00277	ug/kg		
Total TCDF	3/4	0.254	ug/kg		
Toxicity Equivalency (TEQ)	4/4	0.00452	ug/kg		
Metals:					
Aluminum	4/4	11500	mg/kg		
Antimony	0/4	2.43	mg/kg		
Arsenic	3/4	7.41	mg/kg		
Barium	3/4	32.4	mg/kg		
Beryllium	3/4	0.454	mg/kg		
Cadmium	0/4	0.306	mg/kg		
Calcium	4/4	2030	mg/kg		
Chromium	4/4	60.8	mg/kg		

TABLE 4-2 (cont.)
SUMMARY OF BACKGROUND CONCENTRATIONS IN SEDIMENT
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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PARAMETER	FREQUENCY OF DETECTION <sup>(1)</sup>	AVERAGE CONCENTRATION(2)		
		value	units	
Cobalt	4/4	8.68	mg/kg	
Copper	4/4	161	mg/kg	
Iron	4/4	22100	mg/kg	
Lead	4/4	71.8	mg/kg	
Magnesium	4/4	6250	mg/kg	
Manganese	4/4	206	mg/kg	
Mercury	3/4	0.623	mg/kg	
Nickel	4/4	20.5	mg/kg	
Potassium	3/4	2820	mg/kg	
Selenium	0/4	0.941	mg/kg	
Silver	0/4	0.530	mg/kg	
Sodium	4/4	8320	mg/kg	
Thallium	0/4	1.08	mg/kg	
Vanadium	4/4	36.1	mg/kg	
Zinc	4/4	134	mg/kg	

### Notes:

- (1) The locations and numbers of background samples collected were determined in concurrence with EPA. The frequency of detection denotes the number of times the compound/analyte was detected per the total number of samples that were analyzed.
- (2) The average background concentrations were calculated as the arithmetic average of the detected concentrations and ½ the detection limits for those compounds/analytes reported as undetected. The detection limits used in the calculation are the sample specific detection limits reported by the laboratory. These detection limits are based on the EPA CLP contract required quantitation limits (CRQLs) for organics, and contract required detection limits (CRDLs) for inorganics, and incorporate any associated sample dilution or solids content factors.

## TABLE 4-3 SUMMARY OF BACKGROUND CONCENTRATIONS IN SURFACE WATER DRAFT FINAL REMEDIAL INVESTIGATION -- AREA II RAYMARK - FERRY CREEK - OU3 STRATFORD, CONNECTICUT

PARAMETER	FREQUENCY OF DETECTION	AVERAGE CONCENTRATION (2)	
		Value	Units
Volatile Organic Compounds:			
1,1,1-Trichloroethane	0/8	5	ug/l
1,1,2,2-Tetrachloroethane	0/8	5	ug/l
1,1,2-Trichloroethane	0/8	5	ug/l
1.1-Dichloroethane	0/8	5	ug/l
1.1-Dichloroethene	0/8	5	ug/l
1.2-Dichloroethane	0/8	5	ug/l
1,2-Dichloroethene	0/8	5	ug/l
1,2-Dichloropropane	0/8	5	ug/l
2-Butanone	0/8	5	ug/l
2-Hexanone	0/8	5	ug/l
4-Methyl-2-Pentanone	0/8	5	ug/l
Acetone	1/8	6.13	ug/l
Benzene	0/8	5	ug/l
Bromodichloromethane	0/8	5	ug/l
Bromoform	0/8	5	ug/l
Bromomethane	0/8	5	ug/l
Carbon Disulfide	1/8	4.75	ug/l
Carbon Tetrachloride	0/8	5	ug/l
Chlorobenzene	0/8	5	ug/l
Chloroethane	0/8	5	ug/l
Chloroform	0/8	5	ug/l
Chloromethane	0/8	5	ug/l
cis-1,3-Dichloropropane	0/8	5	ug/l
Dibromochloromethane	0/8	5	ug/l
Ethylbenzene	0/8	5	ug/l
Methylene Chloride	0/8	5	ug/l
Styrene	0/8	5	ug/l
1,1,2,2-Tetrachloroethane	0/8	5	ug/l
Tetrachlorothene	0/8	5	ug/l
Toluene	0/8	5	ug/l
Total Xylenes	0/8	5	ug/l
trans-1,3-Dichloropropane	0/8	5	ug/l
Trichloroethene	0/8	5	ug/l
Vinyl Chloride	0/8	5	ug/l
Semivolatile Organic Compou			
1,2,4-Trichlorobenzene	0/8	5	ug/l
1,2-Dichlorobenzene	0/8	5	ug/l
1,3-Dichlorobenzene	0/8	5	ug/l
1,4-Dichlorobenzene	0/8	5	ug/l
2,2'-oxybis(1-Chloropropane)	0/8	5	ug/l
2,4,5-Trichlorophenol	0/8	5	ug/l

TABLE 4-3 (cont.)
SUMMARY OF BACKGROUND CONCENTRATIONS IN SURFACE WATER
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 2 OF 4

PARAMETER	FREQUENCY OF DETECTION	AVERAGE CO	NCENTRATION (2)
		Value	Units
2,4,6-Trichlorophenol	0/8	12.5	ug/l
2,4-Dichlorophenol	0/8	5	ug/l
2,4-Dimethylphenol	0/8	5	ug/l
2,4-Dinitrophenol	0/8	12.5	ug/l
2,4-Dinitrotoluene	0/8	5	ug/l
2,6-Dinitrotoluene	0/8	5	ug/l
2-Chloronaphthalene	0/8	5	ug/l
2-Chlorophenol	0/8	5	ug/l
2-Methylnaphthalene	0/8	5	ug/l
2-Methylphenol	0/8	5	ug/l
2-Nitroaniline	0/8	12.5	ug/l
2-Nitrophenol	0/8	5	ug/l
3,3'-Dichlorobenzidine	0/8	5	ug/l
3-Nitroaniline	0/8	5	ug/l
4,6-Dinitro-2-methylphenol	0/8	12.5	ug/l
4-Bromophenyl-phenylether	0/8	5	ug/l
4-Chloro-3-methylphenol	0/8	5	ug/l
4-Chloroaniline	0/8	5	ug/l
4-Chlorophenyl-phenylether	0/8	5	ug/l
4-Methylphenol	0/8	5	ug/l
4-Nitroaniline	0/8	12.5	ug/l
4-Nitrophenol	0/8	12.5	ug/l
Acenaphthene	0/8	5	ug/l
Acenaphthylene	0/8	5	ug/l
Anthracene	0/8	5	ug/l
Benzo(a)anthracene	0/8	5	ug/l
Benzo(a)pyrene	0/8	5	ug/l
Benzo(b)fluoranthene	0/8	5	ug/l
Benzo(g,h,i)perylene	0/8	5	ug/l
Benzo(k)fluoranthene	0/8	5	ug/l
Bis(2-Chloroethoxy)Methane	0/8	5	ug/l
Bis(2-Chloroethyl)ether	0/8	5	ug/l
Bis(2-Ethylhexyl)phthalate	0/8	5	ug/l
Butylbenzylphthalate	0/8	5	ug/l
Carbazole	0/8	5	ug/l
Chrysene	0/8	5	ug/l
Di-n-Butylphthalate	0/8	5	ug/l
Di-n-Octylphthalate	0/8	5	ug/l
Dibenzo(a,h)anthracene	0/8	5	ug/i
Dibenzofuran	0/8	5	ug/l
Di-n-butylphthalate	0/8	5	ug/l
Diethylphthalate	0/8	5	ug/l

TABLE 4-3 (cont.)
SUMMARY OF BACKGROUND CONCENTRATIONS IN SURFACE WATER
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 3 OF 4

PARAMETER	FREQUENCY OF DETECTION	AVERAGE COM	ICENTRATION (2)
		Value	Units
Dimethylphthalate	0/8	5	ug/l
Fluoranthene	0/8	5	ug/l
Fluorene	0/8	5	ug/l
Hexachlorobenzene	0/8	5	ug/l
Hexachlorobutadiene	0/8	5	ug/l
Hexachlorocyclopentadiene	0/8	5	ug/l
Indeno(1,2,3-cd)pyrene	0/8	5	ug/l
Isophorone	0/8	5	ug/l
N-Nitroso-di-n-propylamine	0/8	5	ug/l
N-Nitroso-diphenylamine	0/8	5	ug/l
Naphthalene	0/8	5	ug/l
Nitrobenzene	0/8	5	ug/l
Pentachlorophenol	0/8	12.5	ug/l
Phenanthrene	0/8	5	ug/l
Phenol	0/8	5	ug/l
Pyrene	0/8	5	ug/l
Pesticides/PCBs:			
4,4'-DDD	0/8	0.05	ug/l
4,4'-DDE	0/8	0.05	ug/l
4,4'-DDT	0/8	0.125	ug/l
Aldrin	0/8	0.025	ug/l
alpha-BHC	1/8	0.0222	ug/l
alpha-Chlordane	1/8	0.0220	ug/l
Aroclor-1016	0/8	0.531	ug/l
Aroclor-1221	0/8	0.5	ug/l
Aroclor-1232	0/8	0.344	ug/l
Aroclor-1242	0/8	0.344	ug/l
Aroclor-1248	0/8	0.344	ug/l
Aroclor-1254	0/8	0.344	ug/l
Aroclor-1260	0/8	0.344	ug/l
Aroclor-1262	0/8	0.344	ug/l
Aroclor-1268	0/8	0.344	ug/l
beta-BHC	0/8	0.025	ug/l
delta-BHC	0/8	0.025	ug/l
Dieldrin	0/8	0.05	ug/l
Endosulfan I	0/8	0.025	ug/l
Endosulfan II	0/8	0.05	ug/l
Endosulfan Sulfate	0/8	0.05	ug/l
Endrin	0/8	0.05	ug/l
Endrin Aldehyde	0/8	0.0406	ug/i
Endrin Ketone	0/8	0.05	ug/l
gamma-BHC	0/8	0.0235	ug/l

TABLE 4-3 (cont.)
SUMMARY OF BACKGROUND CONCENTRATIONS IN SURFACE WATER
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 4 OF 4

PARAMETER	FREQUENCY OF DETECTION	AVERAGE CO	NCENTRATION (2)
		Value	Units
gamma-Chlordane	0/8	0.953	ug/l
Heptachlor	0/8	0.025	ug/l
Heptachlor Epoxide	1/8	0.0221	ug/l
Methoxychlor	0/8	0.15	ug/l
Toxaphene	0/8	1.75	ug/l
Metals:			
Aluminum	4/8	156	ug/l
Antimony	2/8	4.36	ug/l
Arsenic	1/8	14.3	ug/l
Barium	6/8	17.1	ug/l
Beryllium	0/8	0.456	ug/l
Cadmium	0/8	0.963	ug/l
Calcium	8/8	220000	ug/l
Chromium	1/8	4.98	ug/l
Cobalt	1/8	1.19	ug/l
Copper	5/8	19.8	ug/l
Iron	8/8	698	ug/l
Lead	0/8	3.94	ug/l
Magnesium	8/8	691000	ug/l
Manganese	8/8	135	ug/l
Mercury	1/8	0.149	ug/l
Nickel	0/8	4.60	ug/l
Potassium	8/8	344000	ug/l
Selenium	0/8	5.13	ug/l
Silver	0/8	5.07	ug/l
Sodium	8/8	6920000	ug/l
Thallium	1/8	10.2	ug/l
Vanadium	3/8	2.08	ug/i
Zinc	5/8	30.1	ug/l

### Notes:

- (1) The locations and numbers of background samples collected were determined in concurrence with EPA. The frequency of detection denotes the number of times the compound/analyte was detected per the total number of samples that were analyzed.
- (2) The average background concentrations were calculated as the arithmetic average of the detected concentrations and ½ the detection limits for those compounds/analytes reported as undetected. The detection limits used in the calculation are the sample specific detection limits reported by the laboratory. These detection limits are based on the EPA CLP contract required quantitation limits (CRQLs) for organics, and contract required detection limits (CRDLs) for inorganics, and incorporate any associated sample dilution or solids content factors.

# TABLE 4-4 SUMMARY OF BACKGROUND CONCENTRATIONS IN SOIL DRAFT FINAL REMEDIAL INVESTIGATION – AREA II RAYMARK - FERRY CREEK - OU3 STRATFORD, CONNECTICUT

PARAMETER	FREQUENCY OF DETECTION	AVERAGE CON	CENTRATION (2)
		value	units
Pesticides/PCBs:			
4,4'-DDD	0/35	4.60	ug/kg
4,4'-DDE	12/34	16.7	ug/kg
4,4'-DDT	13/34	29.1	ug/kg
Aldrin	0/36	2.41	ug/kg
alpha-BHC	0/36	2.41	ug/kg
alpha-Chlordane	9/35	4.88	ug/kg
Aroclor-1016	0/37	49.9	ug/kg
Aroclor-1221	0/37	93.0	ug/kg
Aroclor-1232	0/37	47.0	ug/kg
Aroclor-1242	0/37	46.1	ug/kg
Aroclor-1248	0/37	46.1	ug/kg
Aroclor-1254	0/37	46.1	ug/kg
Aroclor-1260	0/37	46.1	ug/kg
Aroclor-1262	0/27	36.8	ug/kg
Aroclor-1268	0/37	46.1	ug/kg
beta-BHC	0/35	2.39	ug/kg
delta-BHC	0/35	2.32	ug/kg
Dieldrin	8/33	13.1	ug/kg
Endosulfan I	3/35	4.52	ug/kg
Endosulfan II	5/36	4.72	ug/kg
Endosulfan Sulfate	0/36	4.69	ug/kg
Endrin	1/36	4.77	ug/kg
Endrin Aldehyde	1/36	4.56	ug/kg
Endrin Ketone	4/35	5.31	ug/kg
gamma-BHC	0/36	2.41	ug/kg
gamma-Chlordane	6/34	2.67	ug/kg
Heptachlor	1/35	2.19	ug/kg
Heptachlor Epoxide	2/35	2.33	ug/kg
Methoxychlor	4/34	22.3	ug/kg
Toxaphene	2/35	236	ug/kg
Metals:			
Aluminum	39/39	12900	mg/kg
Antimony	0/37	2.86	mg/kg
Arsenic	39/39	5.67	mg/kg
Barium	39/39	57.5	mg/kg
Beryllium	34/39	0.719	mg/kg
Cadmium	8/39	0.397	mg/kg
Calcium	39/39	1600	mg/kg
Chromium	39/39	17.0	mg/kg
Cobalt	29/39	6.35	mg/kg

TABLE 4-4 (cont.)
SUMMARY OF BACKGROUND CONCENTRATIONS IN SOIL
DRAFT FINAL REMEDIAL INVESTIGATION – AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 2 OF 2

PARAMETER	FREQUENCY OF DETECTION	AVERAGE CON	ICENTRATION (2)
		value	units
Copper	37/38	28.8	mg/kg
Iron	39/39	16000	mg/kg
Lead	36/39	80.8	mg/kg
Magnesium	39/39	3250	mg/kg
Manganese	39/39	306	mg/kg
Mercury	25/39	0.111	mg/kg
Nickel	2/39	12.5	mg/kg
Potassium	24/39	961	mg/kg
Selenium	6/39	0.499	mg/kg
Silver	2/39	0.508	mg/kg
Sodium	21/34	76.4	mg/kg
Thallium	0/39	0.368	mg/kg
Vanadium	38/39	34.2	mg/kg
Zinc	39/39	112	mg/kg

### Notes:

- (1) The locations and numbers of background samples collected were determined in concurrence with EPA. The frequency of detection denotes the number of times the compound/analyte was detected per the total number of samples that were analyzed.
- (2) The average background concentrations were calculated as the arithmetic average of the detected concentrations and ½ the detection limits for those compounds/analytes reported as undetected. The detection limits used in the calculation are the sample specific detection limits reported by the laboratory. These detection limits are based on the EPA CLP contract required quantitation limits (CRQLs) for organics, and contract required detection limits (CRDLs) for inorganics, and incorporate any associated sample dilution or solids content factors.

### TABLE 4-5 AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3 STRATFORD, CONNECTICUT

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					INTER	RVAL	<u> </u>		(	CLP			_		TC	LP		_ (	OTH	IER	
AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	VOCs	SOOCS	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	Toc	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS	PAH (BIOTA ONLY)	SCREENING METALS
В	BIOTA	EPA		FC01-8244																+	
В	BIOTA	EPA	08-Jul-93	FC01-8246/49/50					+												
В	BIOTA	EPA	08-Jul-93	FC01-8248		ļ														+	
В	BIOTA	EPA	08-Jul-93	FC01-8308					+		$\Box$	_			_						
В	BIOTA	EPA	08-Jul-93	FC04-8043				Ш	+												
В	BIOTA	EPA		FC04-8047		ļ	Ш			$\Box$		_	$\Box$	╝						+	_
В	BIOTA	EPA	08-Jul-93	FC05-8301		ļ						$\perp$								+	
В	BIOTA	EPA	08-Jul-93	FC05-8305			Щ	Щ	+		_	┙	_	_	_						_
В	BIOTA	EPA	08-Jul-93	FC06-8044			_				_	_	_	_	_				_	+	_
В	BIOTA	EPA	08-Jul-93	FC06-8294			Щ	Щ	Щ	_	+		_	_	_					_	_
В	BIOTA	EPA	08-Jul-93	FC06-8295					Ш	$\Box$	+	_	_	_				_	_		_
В	BIOTA	EPA	08-Jul-93	FC06-8296	· · · · · · · · · · · · · · · · · · ·		Ш	_	+		4	4	_	_	_						_
В	BIOTA	EPA		FC06-8297					+	$\Box$	_	_	_	_	_				_	_	二
В	BIOTA	EPA	08-Jul-93	FC06-8299			Ш			$\Box$	_	4	_	_	_				_	+	_
В	BIOTA	EPA		FC07-8272			Щ	oxdot	+	_	4	_	_	_	_					_	_
В	BIOTA	EPA	08-Jul-93	FC07-8273		ļ	<u> </u>	Ш	+		_	_	_	_	_	_	_		_	_	$\dashv$
В	BIOTA	EPA	08-Jul-93	FC07-8275			Щ		Н		-	-	_	_	_	_			_	_	_
В	BIOTA	EPA	08-Jul-93	FC07-8276		ļ					+	4	4	4	4	_			_	_	4
В	BIOTA	EPA	08-Jul-93	FC08-8278			Щ		Ш		_	4	_	_	_			_	_	+	_
В	BIOTA	EPA	08-Jul-93	FC08-8284			Щ	Щ	Ш		+		_	_	_			_		_	_
В	BIOTA	EPA	08-Jul-93	FC08-8285/86	ļ		Щ		Н		+	4	_	_	_	_	4	_	_	_	ᆜ
В	BIOTA	EPA	08-Jul-93	FC08-8287			Щ		$\vdash$	$\dashv$	_	_	_	_	_		_	_		_	ᆜ
B	BIOTA	EPA		FC08-8288			Щ	Ш	+	_		_			_	_	_	_	_	_	ᆜ
B	BIOTA	EPA	08-Jul-93	FC09-8042					Щ		+	$\dashv$	_	_		_	_	_	_		
ВВ	BIOTA BIOTA	EPA EPA	08-Jul-93	FC09-8049			Щ	Щ	+			-			-	_	_		-		_
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B	BIOTA BIOTA	EPA EPA	08-Jul-93	FC09-8269 FC09-8279			Щ		Ш	-	+	$\dashv$	4	4					$\dashv$	+	ᅴ

TABLE 4-5 (cont.)
AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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AREA		CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	VOCs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	TOC	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS	PAH (BIOTA ONLY)	SCREENING METALS
<u>B</u>	BIOTA	EPA		FC09-8280				<u> </u>		┪		$\dashv$		_	-	-	_	8	ᠲ	뭐	쒸
<u>B</u>	BIOTA	EPA		FC09-8280D							┪	$\dashv$	$\dashv$		-	-		$\vdash$	$\dashv$	╗	-#
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В	BIOTA	EPA		FC11-8260						$\neg$	+	$\neg$	7			寸	┪	$\dashv$	_	_	ᅦ
В	BIOTA	EPA		FC11-8262						T			$\neg$	╗	7	$\neg$	_	$\exists$	7	+	ᅦ
В	BIOTA	EPA		FC12-8040			T		$\neg$	T		ヿ	丁		$\neg$	┪		寸	1	+	ᆌ
B	BIOTA	EPA .		FC12-8052			Т		+		ヿ	$\neg$	寸		寸	┪	┪		$\dashv$	$\top$	ᅦ
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	SEDIMEN	B&RE		OU3-B2-SB03-0204	2	4						+				コ	寸	1	$\neg$	$\top$	7
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	SEDIMEN	B&RE		OU3-B2-SB03-0608	6	8	+	+	+		+	+		7	7	$\neg$	$\neg$	$\dashv$	$\top$	十	ᅦ
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	SEDIMEN	B&RE		OU3-B2-SB03-1416	14	16	$\Box$	J	Π	$\Box$	$oxed{\prod}$	+							十	十	7
	SEDIMEN	B&RE		OU3-B2-SB05-0002	0	2	$\Box$	$\Box$	$\Box$	$oldsymbol{ extstyle T}$	$\Box$	+	I		丁			7	$\top$	1	+
	SEDIMEN	B&RE		OU3-B2-SB05-0204	2	4	$\Box$	$\Box$			T	+		丁	7	丁	寸	$\neg$	T	1	+
	SEDIMEN	B&RE		OU3-B2-SB05-0608	6	8		$\Box$	+	T	$\Box$	+				$\neg$	$\exists$	+	$\top$	1	+
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB05-0810	8	10	$\Box$			T	T	+	T	T		1	$\top$	$\top$	┪	1	┰╢

TABLE 4-5 (cont.)
AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 3 OF 12

		-	7		INTER	VAL	Γ		(	CLF	,				TC	LP	1		ÖTH	IER	$\neg$
AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (fit bgs)	Vocs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	тос	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS	PAH (BIOTA ONLY)	SCREENING METALS
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB05-1012	10	12	_					+	_1								+
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB05-1214	12	14		+	+		+	+									╝
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB05-1416	14	16						+	_							Ш	
В	SEDIMEN	B&RE	31-Jul-97	OU3-B2-SB06-0002	0	2				L		+									<u></u>
В	SEDIMEN	B&RE	31-Jul-97	OU3-B2-SB06-0204	2	4		+	+	+	+	+	$\Box$		_					Ш	Ш
В	SEDIMEN	B&RE	31-Jul-97	OU3-B2-SB06-0406	4	6		+	+	+	+	+	┙	$\Box$	_					Ш	Ш
В	SEDIMEN	B&RE	31-Jul-97	OU3-B2-SB06-0608	6	8	_				Щ	+		_	_					Ш	+
В	SEDIMEN	B&RE	31-Jul-97	OU3-B2-SB06-0810	8	10		_	$oxed{oxed}$			+	_	_	_			_		Ш	+
В	SEDIMEN	B&RE		OU3-B2-SB06-1012	10	12	_		_			+	_		_					Ш	+
В	SEDIMEN	B&RE		OU3-B2-SB06-1214	12	14		<u> </u>	<u>L</u>		Ш	+	_	$\Box$					Ш	Ш	+
В	SEDIMEN	B&RE		OU3-B2-SB08-0002	0	2		+	+		+	+		$\Box$				+		Ш	Ш
В	SEDIMEN	B&RE	12-Aug-97	OU3-B2-SB08-0204	2	4	_	+	+	L	1	+		_						$\sqcup$	Ш
В	SEDIMEN	B&RE	12-Aug-97	OU3-B2-SB08-0406	4	6		L			Ш	+	_							Ш	+
В	SEDIMEN	B&RE		OU3-B2-SB08-0608	6	8		<u> </u>		匚	Щ	+	_4	$\Box$						Ш	+
В	SEDIMEN	B&RE		OU3-B2-SB08-0810	8	10			<u> </u>	<u> </u>	Щ	+	_			_				Ш	+
В	SEDIMEN	B&RE		OU3-B2-SB08-1012	10	12	_	_	L.	$ldsymbol{ldsymbol{ldsymbol{eta}}}$	Щ	+		$\Box$		_	Щ		lacksquare	$\sqcup$	+
В	SEDIMEN	B&RE		OU3-B2-SB08-1214	12	14	_		$oxed{oxed}$	L	Ш	+				Щ	Щ	_	Щ	Ш	+
В	SEDIMEN	B&RE	12-Aug-97	OU3-B2-SB08-1416	14	16					Ш	+	_	$\Box$					Ш	$\sqcup$	+
В	SEDIMEN	B&RE		OU3-B2-SB09-0002	0		•	L	_	_	Ш	+					L.	_	Щ.	$\sqcup$	+
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB09-0204	2	4		+	+	+	+	+		Щ			<u> </u>	+	L.	Ш	ш
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB09-0406	4	6		+	+	+	+	+	_]	Ш		L.,	$ldsymbol{ld}}}}}}$	<u> </u>	L_	Ш	$\sqcup$
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB09-0608	6						Ш	+						_	L	Ш	+
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB09-0810	8					匚		+				_	L	_	<u> </u>	$\sqcup$	+
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB09-1012	10		-	L	$oxed{\Box}$	$oxed{\Box}$	Ш	+				$ldsymbol{le}}}}}}}$	lacksquare		L_	Ш	+
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB09-1214	12					$oxed{oxed}$		+				L	匚		<u> </u>	Ш	+
В	SEDIMEN	B&RE	30-Jul-97	OU3-B2-SB09-1416	14	16						+					<u> </u>		<u> </u>	Ш	+
В	SEDIMEN	B&RE		OU3-B2-SD01-0204	2			+	+	+	+	+	+				<u> </u>	L	<u> </u>	Ш	_
В	SEDIMEN	B&RE	06-Aug-97	OU3-B2-SD02-0204	2	4	+	+	+		+	+	+			L.,				ш	

TABLE 4-5 (cont.)
AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 4 OF 12

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					INTER	RVAL	_	_		CLI	•			<u> </u>	TC	LP			OTI	<u>IER</u>	L_
AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	VOCs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	тос	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS	PAH (BIOTA ONLY)	SCREENING METALS
<u>B</u>	SEDIMEN	B&RE		OU3-B2-SD03-0002	0	2		+	+		+	+							T		
В	SEDIMEN	B&RE_		OU3-B2-SD03-0204	2	4		+	+		+	+							╛	$\neg$	П
<u>B</u>	SEDIMEN	B&RE		OU3-B2-SD04-0002	Ō	2	+	+	+		+	+	+					ヿ	┪	$\neg$	╛
В	SEDIMEN	B&RE		OU3-B2-SD04-0204	2	4	+	+	+		+	+	+						╗	$\neg$	
В	SEDIMEN	B&RE		OU3-B2-SD04-0406	4	6	+	+	+		+	+	+			ヿ		$\neg$	$\neg$	┪	╗
В	SEDIMEN	B&RE		OU3-B2-SD05-0002	0	2	+	+	+		+	+	+	T				ヿ	$\neg$	$\neg$	ヿ
В	SEDIMEN	B&RE	07-Aug-97	OU3-B2-SD06-0002	0	2		+	+		+	+	+			╗		コ		寸	$\neg$
В	SEDIMEN	B&RE		OU3-B2-SD06-0204	2	4	+	+	+		+	+	+					寸	$\neg$	ヿ	$\neg$
В	SEDIMEN	B&RE	07-Aug-97	OU3-B2-SD06-0507	5	7		+	+		+	+	+			一			コ		$\neg$
В	SEDIMEN	B&RE		OU3-B2-SD07-0002	0	2	+	+	+		+	+	+				ヿ		ヿ	$\dashv$	7
В	SEDIMEN	B&RE		OU3-B2-SD07-0406	4	6		+	+		+	+	+			T			ヿ	ヿ	ᅦ
В	SEDIMEN	B&RE	08-Aug-97	OU3-B2-SD08-0002	0	2		+	+	+	+	+	+	$\neg$			╗		ヿ	コ	ᅦ
B	SEDIMEN	B&RE		OU3-B2-SD08-0406	4	6	+	+	+	+	+	+	+						$\dashv$	$\neg$	
В	SEDIMEN	B&RE	07-Aug-97	OU3-B2-SD10-0002	0	2		+	+		+	+	+	ヿ			ヿ	寸	┪	7	$\neg$
В	SEDIMEN	B&RE	07-Aug-97	OU3-B2-SD10-0204	2	4	+	+	+		+	+	+	$\neg$	$\neg$	$\neg$	┪	╗	寸	$\dashv$	$\neg$
В	SEDIMEN	B&RE	10-Jul-97	OU3-B2-SD11-0002	0	2	+	+	+		+	+	+	┪		一	一	$\neg$	一	十	$\neg$
В	SEDIMEN	B&RE	10-Jul-97	OU3-B2-SD11-0204	2	4		+	+	╗	┰	+	+	$\neg$			╗	寸	$\dashv$	寸	$\neg$
_B	SEDIMEN	B&RE	19-Apr-95	RM-SD-DB01-03	O	0.5	+	+	+	+	+	7		_	$\neg$	7	┪	7	ヿ	寸	ᅦ
В	SEDIMEN	B&RE		RM-SD-DB02-03	0	0.5	+	+	+	+	+	_	7	$\dashv$	$\neg$	_	$\dashv$	$\dashv$	$\dashv$	十	$\dashv$
В	SEDIMEN	B&RE		RM-SD-DB03-03	0	0.5	+	+	+	+	+	┪	_	$\dashv$	$\dashv$	1	-	_	十	7	ᅦ
В	SEDIMEN	B&RE		RM-SD-DB04-03	0	0.5	+	+	+	+	+	┪	$\dashv$	┪	_	_	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$
В	SEDIMEN	B&RE	19-Apr-95	RM-SD-DB05-03	0	0.5	+	+	+	+	+	Ť	+	$\dashv$	寸	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	╢
В	SEDIMEN	B&RE		RM-SD-DB06-03	0	0.5	┰	+	+	7	7	$\dashv$	$\dashv$	-	_	_	$\dashv$	寸	$\dashv$	十	$\dashv$
В	SEDIMEN	B&RE		RM-SD-DB07-03	0	0.5	+1	+	+	+	+	一	+	$\dashv$	-	_	+	+	$\dashv$	$\dashv$	ᅰ
В	SEDIMEN	B&RE		RM-SD-DB08-03	0	0.5	$\dashv$	+	+	+	+	$\dashv$	$\dashv$	_	$\dashv$	寸	$\dashv$	$\dashv$	寸	$\dashv$	$\dashv$
В	SEDIMEN	B&RE		RM-SD-DB09-03	0	0.5	+	+	+	+	+	7	$\dashv$	$\dashv$	_	寸	-	$\dashv$	$\dashv$	$\dashv$	一!
В	SEDIMEN	B&RE	19-Apr-95	RM-SD-DB10-03	0	0.5	+	+	+	+	┰	_	$\dashv$	寸	$\dashv$	$\dashv$	_	十	十	十	ᅦ
В	SEDIMEN	B&RE	11-Aug-94	RM-SD-SD07-01	0	0.5	+	┰	+	+	+		一	$\dashv$	寸	一十	_	$\dashv$	$\dashv$	$\dashv$	ᅦ

TABLE 4-5 (cont.)
AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 5 OF 12

					INTER	2///	<u> </u>	_	_					Γ_		-	-	_	===	=	_
[					INTER	VVAL	├			CLP	,			<u> </u>	TC	LP		_ :	OTH	IER	$\square$
AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	VOCs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	Toc	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS	PAH (BIOTA ONLY)	SCREENING METALS
В	SEDIMEN	B&RE		RM-SD-SD07-04	O	0.5	+	+	+	+	+								T	$\exists$	
В	SEDIMEN	B&RE		RM-SD-SD08-01	0	0.5	+	+	+	+	+								T	コ	
В	SEDIMEN	B&RE		RM-SD-SD08-02	0	0.5	+	+	+	+	+								コ	$\neg$	$\neg$
В	SEDIMEN	B&RE		RM-SD-SD09-01	0	0.5	+	+	+	+	+								$\exists$	$\neg$	╗
В	SEDIMEN	B&RE		RM-SD-SD09-02	0	0.5	+	+	+	+	₮								$\neg$	┪	ᅦ
В	SEDIMEN	B&RE		RM-SD-SD09-03	0	0.5	+	+	+	+	+								$\neg$	╗	╗
	SEDIMEN	B&RE		RM-SD-SD09-04	0	0.5	+	+	+	+	+								$\neg$	ヿ	$\neg$
В	SEDIMEN	B&RE		RM-SD-SD10-01	0	0.5	+	+	+	+	+								ヿ	$\neg$	$\neg$
	SEDIMEN	B&RE		RM-SD-SD10-04	0	0.5	+	+	+	+	+								П		$\neg$
	SEDIMEN	B&RE		RM-SD-SD11-01	0	0.5	+	+	+	+	+								$\neg$		$\neg$
	SEDIMEN	B&RE	19-Apr-95	RM-SD-SD19-03	0	0.5	+	+	+	+	+								$\neg$	ヿ	$\neg$
	SEDIMEN	B&RE	08-Aug-95	RM-SD-SD19-04	0	0.5	+	+	+	+	+							$\neg$	$\neg$		
	SEDIMEN	B&RE	19-Apr-95	RM-SD-SD20-03	0	0.5	+	+	+	+	+								$\neg$	ヿ	
<u> </u>	SEDIMEN	B&RE	08-Aug-95	RM-SD-SD20-04	0	0.5	+	+	+	+	+	T				一		$\Box$	ヿ	丁	
·	SEDIMEN	B&RE	10-Aug-95	RM-SD-SD25-04	0	0.5	+	+	+	+	+					T		ヿ	ヿ	ヿ	
	SEDIMEN	B&RE	10-Aug-95	RM-SD-SD26-04	0	0.5	+	+	+	+	+					$\Box$			ヿ	ヿ	
-	SEDIMEN	B&RE	10-Aug-95	RM-SD-SD27-04	0	0.5	+	+	+	+	+								$\neg$	コ	$\neg$
	SEDIMEN	B&RE	10-Aug-95	RM-SD-SD28-04	0	0.5	+	+	+	+	+					╗			$\neg$	寸	ᆌ
В	SEDIMEN	B&RE	10-Aug-95	RM-SD-SD29-04	0	0.5	+	+	+	+1	+	ヿ			$\dashv$	コ		╗	$\dashv$	┪	$\neg$
	SEDIMEN	B&RE	10-Aug-95	RM-SD-SD30-04	0	0.5	+	+	+	+	+	$\neg$	$\neg$		$\dashv$	╛		_	$\neg$	┪	ᆌ
В	SEDIMEN	B&RE	15-Aug-95	RM-SD-SD31-04	0	0.5	+	+	+	+	+	_		一	$\dashv$	_	$\neg$	┪	ヿ	ヿ	ᆌ
	SEDIMEN	B&RE	15-Aug-95	RM-SD-SD32-04	O	0.5	+	+	+	+	+	┪		寸	寸			$\dashv$	十	寸	ᅦ
	SEDIMEN	B&RE		RM-SD-SD33-04	0	0.5	+	+	+	+	7	$\neg$		_		┪	$\dashv$	_	一	ヿ	ᅦ
В	SEDIMEN	B&RE	15-Aug-95	RM-SD-SD34-04	0	0.5	+	+	+	+	+	一	_	$\neg$	$\neg$	_	寸	寸		寸	ᆌ
В	SEDIMEN	B&RE		RM-SD-SD35-04	0	0.5	+	+	┰	+	+	寸	$\neg$	$\dashv$	一	寸		寸	寸	+	ᆌ
В	SEDIMEN	B&RE		RM-SD-SD36-04	ō	0.5	+	+	+	+	+	_	一	一	┪	寸	$\dashv$	_	ヿ	ヿ	ᆌ
В	SEDIMEN	B&RE	16-Aug-95	RM-SD-SD37-04	0	0.5	+	+	+	+	+	寸	一	$\neg$	一	┪	┪	寸	1	寸	ᅦ
В	SEDIMEN	B&RE	15-Aug-95	RM-SD-SD38-04	0	0.5	+	+	+	+	7	7	一	_	$\neg$	_	_	寸	1	$\dashv$	ᅦ

TABLE 4-5 (cont.)

AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3

STRATFORD, CONNECTICUT PAGE 6 OF 12

	· · · · · · · · · · · · · · · · · · ·		T		INTER	RVΔI	Π			CLF	<b>,</b>			_	TC	LP	_		OTI	HER	一
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AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	Vocs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	T0C	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS	PAH (BIOTA ONLY)	SCREENING METALS
B	SEDIMEN	B&RE		RM-SD-SD9D-03	0.5		+	+	+	+	+										
В	SEDIMEN	WESTON/TAT		DBL-002	0							+									+
	SEDIMEN	WESTON/TAT		DBL-016	. 0		_					+									+
	SEDIMEN	WESTON/TAT	01-Jul-93		0							+									+
	SEDIMEN	WESTON/TAT	01-Jul-93		0	******	_					+									+
	SEDIMEN	WESTON/TAT		DBL-021	0	0.0					Ц	+	Ц							$\Box$	+
	SEDIMEN	WESTON/TAT		DBL-022	0							+	Ш		Ш					Щ	+
	SEDIMEN	WESTON/TAT	01-Jul-93		0					_		+	Ш			_	_				+
	SEDIMEN	WESTON/TAT		DBL-024	0					_	$\Box$	+	Ш			_	_			_	+
	SEDIMEN	WESTON/TAT	01-Jul-93		0		_		Ш	_		+				_	_				+
	SEDIMEN	WESTON/TAT	01-Jul-93		0					_		+	Ш							┙	╧╢
	SEDIMEN	WESTON/TAT	30-Jun-93		0				+		+	+	Ш				_		_		╝
В	SEDIMEN	WESTON/TAT	23-Jun-93		0		_		+	_	+	+	Щ		Ц	_	_			_	_
	SEDIMEN	WESTON/TAT	23-Jun-93		0				+		+	+	Ш	_		_	_			_	╝
	SEDIMEN	WESTON/TAT	23-Jun-93		0				+	_	+	+					_			$\Box$	_
	SEDIMEN	WESTON/TAT	23-Jun-93		0				+		+	+						_			
	SEDIMEN	WESTON/TAT	23-Jun-93		0				+		+	+	Ш					_			_
	SEDIMEN	WESTON/TAT	23-Jun-93		0				+		+	+							_	_	╝
	SEDIMEN	WESTON/TAT	24-Jun-93		0				+		+	+	Щ	_		_				_	$\parallel$
	SEDIMEN	WESTON/TAT	23-Sep-92		0				+	+	+			_			$\dashv$	_		_	╝
	SEDIMEN	WESTON/TAT	23-Sep-92		0		+		+	+	+		Щ	_		_		_		$\dashv$	$\parallel$
	SEDIMEN	WESTON/TAT	12-Jul-94		0							+		_			_		ļ		╝
	SEDIMEN	WESTON/TAT	01-Jul-93		0				Ш		_	+	Щ	_		_		_		$\dashv$	
	SEDIMEN	WESTON/TAT	01-Jul-93		0		Щ				_	+	Ц	_		_	_	_		_	+
	SEDIMEN	WESTON/TAT	01-Jul-93		0		Ш	Щ	Щ	_	_	+	Ц		Щ	_	_	_	_	_	ᆀ
$\rightarrow$	SEDIMEN	WESTON/TAT		SM-007	0							+		$\Box$			$\Box$		Ц	$\dashv$	╧╢
В	SOIL	B&RE	_	OU3-B2-SB01-0002	. 0							+		_						_	╧╢
В	SOIL	B&RE	04-Aug-97	OU3-B2-SB01-0204	2	4				I	-1	+	lI	I		I	I	I	I		+

TABLE 4-5 (cont.)
AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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			,		INTER	VAL	Щ,			CLP			$\bot$		TC	LP			ОТН	IER
AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	VOCs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	100	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS	PAH (BIOTA ONLY)
В	SOIL	B&RE		OU3-B2-SB01-0406	4	6		+	+	+	+	+		T				+		
В	SOIL	B&RE	04-Aug-97	OU3-B2-SB01-0608	6	8		+	+		+	+	T	T	╗	ヿ	ヿ		$\neg$	$\neg$
В	SOIL	B&RE	04-Aug-97	OU3-B2-SB01-0810	8	10						+	T						コ	<b>1</b>
В	SOIL	B&RE	04-Aug-97	OU3-B2-SB01-1012	10	12						+	T		T	Ì			丁	+
В	SOIL	B&RE	04-Aug-97	OU3-B2-SB01-1214	12	14						+	$\neg$	T	T	ヿ		一	$\exists$	1
В	SOIL	B&RE	04-Aug-97	OU3-B2-SB01-1416	14	16						+	寸	丁	T		T	ヿ	$\neg$	1
В	SOIL	B&RE	01-Aug-97	OU3-B2-SB02-0002	0	2						+	ヿ				T	ヿ	コ	1
В	SOIL	B&RE	01-Aug-97	OU3-B2-SB02-0204	2	4						+	T	$\Box$	T		一		$\neg$	1
В	SOIL	B&RE	01-Aug-97	OU3-B2-SB02-0406	4	6		+	+	╗	+	+	T					+	$\Box$	Т
В	SOIL	B&RE	01-Aug-97	OU3-B2-SB02-0608	. 6	8					ヿ	+	T		T	╗	Î		ヿ	1
В	SOIL	B&RE	01-Aug-97	OU3-B2-SB02-0810	8	10						+	寸	$\neg$	$\exists$	ヿ	一	ヿ	ヿ	7
В	SOIL	B&RE	01-Aug-97	OU3-B2-SB02-1012	10	12				$\neg$	$\Box$	Ŧ	T	7	T		T	$\neg$	ヿ	1
В	SOIL	B&RE	01-Aug-97	OU3-B2-SB02-1214	. 12	14				$\neg$	П	+	П	T	T		╗	ヿ	コ	1
В	SOIL	B&RE	01-Aug-97	OU3-B2-SB02-1416	14	16		+	+	$\neg$	+	+	┪	T	T			$\neg$	ヿ	$\top$
В	SOIL	B&RE	31-Jul-97	OU3-B2-SB04-0002	0	2				ヿ		+	ヿ	T	T	╗	一	ヿ	$\neg$	╗
В	SOIL	B&RE	31-Jul-97	OU3-B2-SB04-0204	2	4				ヿ	ヿ	+	┪	T	T	寸	一	ヿ	ヿ	7
В	SOIL	B&RE	31-Jul-97	OU3-B2-SB04-0406	4	6		+	+		+	+	7		╛		ヿ	+	$\neg$	
В	SOIL	B&RE	31-Jul-97	OU3-B2-SB04-0608	6	8	_			┪	┪	+	寸	寸	寸	┪	寸		ヿ	<b>→</b>
В	SOIL	B&RE	31-Jul-97	OU3-B2-SB04-0810	8	10	П			ヿ	T	+	寸	T	ヿ	寸	寸	$\neg$	寸	1+
В	SOIL	B&RE	31-Jul-97	OU3-B2-SB04-1012	10	12		+	+		+	+	7	$\dashv$	1	7	_	_	$\dashv$	$\neg$
В	SOIL	B&RE	31-Jul-97	OU3-B2-SB04-1214	12	14	П			寸	_	7	7	$\dashv$	$\dashv$	$\dashv$		寸	$\dashv$	+
В	SOIL	B&RE	31-Jul-97	OU3-B2-SB04-1416	14	16				寸	_	+	7	_	7	_	$\dashv$		$\dashv$	1
В	SOIL	B&RE		OU3-B2-SB07-0002	Ö	2	_					∓┪	7	寸	7	$\neg$	_	寸	ヿ	1
В	SOIL	B&RE	30-Jul-97	OU3-B2-SB07-0204	2	4	$\overline{}$			$\neg$	寸	+	$\dashv$	ヿ	寸		$\dashv$	寸	$\dashv$	+
В	SOIL	B&RE	30-Jul-97	OU3-B2-SB07-0406	4	6	$\Box$				_	+	7	十	7	寸	_	寸	$\dashv$	+
В	SOIL	B&RE	30-Jul-97	OU3-B2-SB07-0608	6	8	-	+	+	$\neg$	+	+	7	$\dashv$	寸	$\dashv$	一	+	$\dashv$	$\top$
В	SOIL	B&RE	30-Jul-97	OU3-B2-SB07-0810	8	10	$\Box$	+	+	一	+	+	7	$\dashv$	7	$\dashv$	寸	$\dashv$	$\dashv$	十
В	SOIL	B&RE	30-Jul-97	OU3-B2-SB07-1012	10	12	$\Box$		$\dashv$	$\neg$		+	┪	十	ヿ	┪	┪	┪	┪	1.

TABLE 4-5 (cont.)
AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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					INTER	RVAL	Γ			CLP	)	_			TC	LP			ОТ	HER	$\overline{}$
AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	VOCs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	ТОС	TCLP VOCs	TCLP SVOCs		CLP METALS	SPLP METALS			SCREENING METALS
В	SOIL	B&RE		OU3-B2-SB07-1214	12	14					┭	7	듸	ᅱ	듸	ᅱ		"	-	┺┼	쒜
В	SOIL	B&RE		OU3-B2-SB07-1416	14	16				$\dashv$	_	+	┪	┪		ᅥ		$\dashv$	-	十	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N153,E164 (0.0-	0	0.3	H			_	┪	┰┤	$\dashv$	┪	$\dashv$	┪	-	-	+	$\dashv$	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N153,E164 (0.4-	0.4	0.6				ヿ	_	+	┪	$\dashv$	$\dashv$	_	ᅱ	$\dashv$	-+	<b>→</b>	ᆌ
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N153,E164 (0.8-	0.8	1				_	┪	+	_	_	$\dashv$	_	┪	-	-	-+	ᆌ
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N153,E164 (2.0-	2	2.3			Н	一	_	+	$\dashv$	$\dashv$	$\dashv$	-		┪	-+	-+	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N153,E164 (3.0-	3	3.2	$\dashv$	_		寸	_	+	$\dashv$	_	+	$\dashv$	$\dashv$	$\dashv$	$\dashv$	-	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N153,E164 (3.2-	3.2	3.9	$\dashv$	_	$\vdash$	寸	7	+	┪	┪	_	┪	┪	$\dashv$	-+	-	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N153,E164 (3.9-	3.9	4.2			$\vdash$	_	寸	+	_	┪	_	┪	$\dashv$	-+	$\dashv$		╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N172,E164 (0.0-	0	0.6	$\dashv$		-	$\neg$	+	+	$\dashv$	┪	-	┪	-	$\dashv$	┪	_	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N172,E164 (0.6-	0.6	1	$\dashv$		$\dashv$	_	寸	+	_	+	+	_	$\dashv$	$\dashv$	$\dashv$	-	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA654A N172,E164 (1.5-	1.5	2	$\neg$	$\dashv$		_	十	$\overrightarrow{+}$	_	-	+	-	+	$\dashv$	+	-	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA654AC-N153,E164(0.0-	O	0.3	+	+	+	┰	+	$\dashv$	7	_	┪	+	$\dashv$	-+	┪	+	ᅦ
В	SOIL	WESTON/ARCS	14-Oct-93	SA654AC-N153,E164(3.9-	3.9	4.2	┰	+	+	-	7	$\dashv$	7	+	┪	-+	-	$\dashv$	$\dashv$	十	ᅰ
В	SOIL			SA658 A+050-(0.0-0.3)	0	0.3	╅	$\dashv$		_	+	+	╅	╅	╅	+	+	-+	$\dashv$	+	ᆌ
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+050-(0.3-1.0)	0.3	1	┈┤	ᅥ	┪	$\dashv$	+	╁	十	$\dashv$	十	+	$\dashv$	$\dashv$	-+		╢
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+050-(2.0-3.0)	2	3	7	-	7	十	$\dashv$	+	$\dashv$	+	$\dashv$	$\dashv$	+	十	$\dashv$	-+	╢
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+050-(3.0-4.0)	3	4	$\dashv$	-	$\dashv$	╌┼	$\dashv$	╪┼	$\dashv$	-	$\dashv$	$\dashv$	-	<del>-</del>	-+	-+-	╢
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+050-(4.0-5.0)	4	5	┪	$\dashv$	┪	+	$\dashv$	+	+	-	$\dashv$	+	┥	$\dashv$	+		귀
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+050-(6.0-7.0)	6	7	+	-+	$\dashv$	$\dashv$	+	+	┰	$\dashv$	-+	$\dashv$	$\dashv$	$\dashv$	$\dashv$	-+	╢
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+075-(0.0-0.3)	0	0.3	+	-+	$\dashv$	$\dashv$	-	+	$\dashv$	$\dashv$	$\dashv$	+	$\dashv$	+	┰	-	귀
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+075-(0.3-1.0)	0.3	1	+	-	$\dashv$	$\dashv$	-	+	+	+	+	$\dashv$	+	+	$\dashv$		╢
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+075-(1.0-2.0)	11	2	$\dashv$	+	$\dashv$	$\dashv$	-	╁┼	$\dashv$	$\dashv$	-+	$\dashv$	$\dashv$	+	$\dashv$	-	╢
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+075-(2.0-3.0)	2	3	$\dashv$	+	-+	$\dashv$	-	╁	+	$\dashv$	+	$\dashv$	+	+	+	_	╢
В	SOIL			SA658 A+075-(3.0-4.0)	3	4	$\dashv$	-+	+	+	-	╁	+	$\dashv$	+	+	+	-+	+		╗
В	SOIL			SA658 A+075-(4.0-5.0)	4	5	$\dashv$	$\dashv$	$\dashv$	+	-	+	+	+	+	+	+	+	+	-	╢
В				SA658 A+075-(5.0-6.0)	5	6	$\dashv$	+	-+	+	-	+	+	+	+	$\dashv$	$\dashv$	+	+	-	╢
В	SOIL	WESTON/ARCS	22-Sep-94	SA658 A+075-(6.0-7.0)	6	7	$\dashv$	+	$\dashv$	+	-+	+	+	+	$\dashv$	+	$\dashv$	+	$\dashv$	_	╢

TABLE 4-5 (cont.)
AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 9 OF 12

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					114121	TAL .			ì	<u> </u>	- 1	П	┪		Ö						ᆌ
AREA	MATRIX	CONTRACTOR	SAMPLE Date	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)		SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	<b>TOC</b>	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS		SCREENING METALS
В	SOIL			SA658 B+075-(0.0-0.3)	0			_	<u> </u>		$\Box$	+			L	ļ		<b>!</b>	Ш	$\vdash$	+
В	SOIL			SA658 B+075-(0.3-1.0)	0.3			_	_		$\sqcup$	+			_		<u> </u>	<u> </u>	ш	₽	+
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 B+075-(1.0-2.0)	1	2	-	<u> </u>			Щ	+	Щ		L	_	L_	L.	Щ	Ш	븨
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 B+075-(2.0-3.0)	2		L				Ш	+		_	<u> </u>		L	<b>!</b>	Ш	Щ	ㅂ
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 B+075-(3.0-4.0)	3	4	_	L	匚		Щ	+	Ш	L			_		Ш	$\sqcup$	븨
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 B+075-(4.0-5.0)	4	5		<u> </u>				+		<u> </u>	_	<u> </u>	ᆫ	_	igsquare	Ш	ഥ
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 B+075-(5.0-6.0)	5						Щ	+		L_				L	Ш	Ш	1
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 B+075-(6.0-7.0)	6	7	i		乚			+		ᆫ	L	_	_	┖	ш	Ш	+
В	SOIL			SA658 C+050-(0.0-0.3)	0	0.3	L		L	Ш	Ш	+		_	_		L	L	Ш	Ш	🖰
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 C+050-(0.3-1.0)	0.3	1					Щ	+			乚	L	L	<u> </u>	<u> </u>	┦	1
В	SOIL			SA658 C+050-(1.0-2.0)	1	2		<u> </u>			Ш	+		<u> </u>		<u> </u>	乚	<u> </u>	igspace	┦	Ľ
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 C+050-(2.0-3.0)	2	3						+		L	_		L	L.	<u> </u>	Ш	+
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 C+050-(3.0-4.0)	3	4						+		L		_	L	1_	╙	ш	ഥ
В	SOIL			SA658 C+050-(4.0-5.0)	4	5						+			L	L	L	↓_	ㄴ	<b> </b>	+
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 C+050-(5.0-6.0)	5	€				L		+	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	_	<u> </u>	┵	+
В	SOIL			SA658 C+050-(6.0-7.0)	6	7	<u> </u>	L.				+		L	L.		┖	↓_	L	1	+
В	SOIL			SA658 C+075-(0.0-0.3)	0	0.3	<u> </u>					+		<u> </u>		L	L	辶	<u> </u>	┯	+
В	SOIL	WESTON/ARCS	21-Sep-94	SA658 C+075-(0.3-1.0)	0.3	1		L.				+		L			L	丄	↓_	╨	+
⊩ <del>-</del>	SOIL			SA658 C+075-(1.0-2.0)	1	2	2					+	L	<u> </u>	L	┖	<u> </u>		L	╙	<u> </u>
B	SOIL			SA658 C+075-(2.0-3.0)	2	2 3	3	L				+	<u> </u>	乚	丄	丄	L.	上	丄	╙	+
B	SOIL			SA658 C+075-(3.0-4.0)	3	3 4	1					+	L	L		<u></u>	<u> </u>	<u> </u>	丄	$\perp$	+
B	SOIL			SA658 C+075-(4.0-5.0)	4		5					+	<u> </u>	1_	_	<u> </u>	丄	$oldsymbol{oldsymbol{\perp}}$	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	igspace	+
В	SOIL			SA658 C+075-(5.0-6.0)	5	6	3					+	L_	L		1	1_	1	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	$\perp$	+
B	SOIL			SA658 C+075-(6.0-7.0)	€	5						+	_	_	$oxed{oxed}$	<u> </u>	丄	丄	丄	↓_	+
В	SOIL			SA666A N80,E123 (0.0-	C	0.3	3					+					$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	_	上	↓_	+
В	SOIL			SA666A N80,E123 (0.9-	0.9	1.1						+			$\perp$	<u> </u>		┺	$oldsymbol{ol}oldsymbol{ol}oldsymbol{ol{oldsymbol{oldsymbol{ol}}}}}}}}}}}}}}}}}$	↓_	+
B	SOIL			SA666A N80,E123 (1.3-	1.3	3 1.6	3	Γ	Γ			+					匚	$\perp$	丄	丄	+
⊩ B	SOIL			SA666A N80,E123 (1,6-	1.6	1.9		L				+			匚		┖	1_	<u> </u>	丄	<u> </u>

TABLE 4-5 (cont.)

AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3

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i	[		1		INTER	KVAL	Ļ.,			CLP			L	TO	LP		L	OTI	HEF	<u> </u>
AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	VOCs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBES 103	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS	PAH (BIOTA ONLY)	SCREENING METALS
B	SOIL	WESTON/ARCS	14-Oct-93	SA666A N80,E123 (2.2-	2.2	2.5			_		7	_	†	ľ	-	۲	<del>"</del>	٣	٦	+
В	SOIL	WESTON/ARCS	14-Oct-93	SA666A N80,E123 (4.8-	4.8	5.1		ヿ		$\dashv$	٦.	-	1	П				$\dashv$	$\dashv$	+
В	SOIL	WESTON/ARCS	14-Oct-93	SA666A N80,E123 (6.4-	6.4	6.6			$\neg$	十		-						$\dashv$	$\dashv$	+
В	SOIL	WESTON/ARCS	14-Oct-93	SA666A N80,E123 (8.6-	8.6	8.8					寸.	-	T	П		П		寸	┪	7
В	SOIL	WESTON/ARCS	14-Oct-93	SA666A N80,E123 (9.6-	9.6	9.8			T		1	一	Т	П		_		寸	$\dashv$	7
B	SOIL	WESTON/ARCS	16-Oct-93	SA674-N37,E103(1.5-2.2)	1.5	2.2				+	T		Г				$\dashv$	┪	コ	$\dashv$
B	SOIL	WESTON/ARCS	15-Oct-93	SA674A N12,E12 (0.0-0.3)	0	0.3					Ţ	-						寸	ヿ	$\exists$
B		WESTON/ARCS	15-Oct-93	SA674A N12,E12 (1.0-1.3)	1	1.3		Т			7	-					$\neg$	寸	ヿ	7
B	SOIL	WESTON/ARCS	15-Oct-93	SA674A N12,E12 (1.7-2.0)	1.7	2	$\Box$	$\Box$	T		7	-			╗			寸	寸	+
В	SOIL	WESTON/ARCS	15-Oct-93	SA674A N12,E12 (11.0-	11	11.3		T	コ		1	1					寸	寸	┪	ᆌ
-	SOIL	WESTON/ARCS	15-Oct-93	SA674A N12,E12 (5.6-5.7)	5.6	5.7		T		$\neg$	1		$\vdash$		$\neg$		$\neg$	†	寸	+
В	SOIL	WESTON/ARCS	15-Oct-93	SA674A N12,E12 (9.0-9.3)	9	9.3		T	$\neg$	丁	7	1		╗	$\exists$			ヿ	寸	ᆌ
В	SOIL	WESTON/ARCS	15-Oct-93	SA674A N12,E12 (9.7-9.8)	9.7	9.8			T		1	1			$\neg$		寸	す	ヿ	ᆌ
B	SOIL	WESTON/ARCS	14-Oct-93	SA674A N13,E85 (0.0-0.6)	0	0.6	$\Box$	T	T		1			$\neg$	╛		寸	寸	7	ᆌ
В	SOIL	WESTON/ARCS	14-Oct-93	SA674A N13,E85 (1.0-1.6)	1	1.6		寸	$\neg$		1	1	П	$\Box$	┪		_	ヿ	十	ᆌ
В	SOIL	WESTON/ARCS	14-Oct-93	SA674A N27,E68 (2.8-3.8)	2.8	3.8	$\neg$	ヿ	7	_	┪,	1	П		_	_	╛	$\dashv$	$\dashv$	ᆌ
В	SOIL	WESTON/ARCS	14-Oct-93	SA674A N27,E68 (3.8-4.0)	3.8	4	7	1		┪	┪,		П		╛	┪	_	$\dashv$	十	ᅰ
В	SOIL			SA674A N27,E68 (4.6-5.6)	4.6	5.6	T	ヿ	7	$\top$	1		Н	$\exists$	7	$\dashv$	_	十	$\dashv$	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA674A N27,E68 (5.6-6.6)	5.6	6.6		ヿ	$\dashv$	$\neg$	1	_	М	$\dashv$	$\dashv$	ᅥ	7	十		+
В	SOIL	WESTON/ARCS	14-Oct-93	SA674A N37,E103 (0.0-	0	0.2		7	寸	$\top$	+	1		寸	_	_	+	十	-	╗
В	SOIL	WESTON/ARCS	14-Oct-93	SA674A N37,E103 (0.4-	0.4	0.5		7	7	╅	1	1		_	┪	$\dashv$	_	十	-	╗
В	SOIL			SA674A N37,E103 (1.0-	1	1.2	_	十	寸	$\top$	1+	T	Н	$\dashv$	7	_	$\dashv$	+	<del>-</del> +	╗
В		WESTON/ARCS	14-Oct-93	SA674A N37,E103 (1.5-	1.5	2.2	$\top$	$\top$	+	$\top$	+	+		十	┪	$\dashv$	_	+	-	╗
В				SA674A N37,E103 (2.8-	2.8	2.9	_	╅	十	$\top$	+	-	$\vdash$	+	+	+	+	十	$\rightarrow$	╗
В		WESTON/ARCS	14-Oct-93	SA674AC-N13,E85(1.0-	1		+	+	+	+   -	+	$\top$	$\vdash$	$\dashv$	$\dashv$	十	$\dashv$	+	+	刂
В	SOIL	WESTON/ARCS	14-Oct-93	SA674AC-N27,E68(5.0-	5	6.6	_	-	+	$\top$	十	$\top$	$\dashv$	+	十	$\dashv$	$\dashv$	十	+	ᆌ
В	SOIL	WESTON/ARCS	14-Oct-93	SA674AC-N27,E68(5.6-	5.6	6.6	+	十	$\dashv$	+ +	,	T	$\dashv$	十	$\dashv$	_	$\dashv$	十	+	$\dashv$
_B	SOIL	WESTON/ARCS	14-Oct-93	SA674AC-N37,E103(1.5-	1.5	2.2	+   -	+	+	1	.	$\top$		_	寸	_	$\dashv$	+	+	ᅦ

TABLE 4-5 (cont.)
AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 11 OF 12

					INTER	VAL			- (	CLP			Ι		TC	LP		(	OTH	IER	
AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	VOCs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	TOC	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS		SCREENING METALS
В	SOIL	WESTON/TAT		DBL-001	0		_	_	<u> </u>		$\dashv$	+	$\dashv$		-			-	_	$\dashv$	긔
В	SOIL	WESTON/TAT		DBL-003	0		-	<u> </u>	<u> </u>	Н		+	-	_{	$\blacksquare$	_				$\dashv$	ᆀ
В	SOIL	WESTON/TAT		DBL-004	0	0.5	_	<u> </u>	<b>!</b> —		4	+	$\dashv$		$\vdash$		-	$\dashv$	-	$\rightarrow$	╝
В	SOIL	WESTON/TAT		DBL-005	0		_	ļ	╙	Щ	-	+	_	$\dashv$			-1	_	$\dashv$		╧╢
В	SOIL	WESTON/TAT	01-Jul-93		0		_	<u> </u>	<u> </u>		_			$\dashv$	_			$\Box$	$\dashv$		-1
В	SOIL	WESTON/TAT		DBL-008	0			_		Ш	_	_	-	$\dashv$	-		Н	_	-	$\rightarrow$	+
В	SOIL	WESTON/TAT	01-Jul-93		0			_	<u> </u>	Ш	_	+	$\vdash$		$\perp$		Н			⊢	4
В	SOIL	WESTON/TAT	01-Jul-93		0		-	╙	ļ		_	+	Н	_				_		$\dashv$	4
В	SOIL	WESTON/TAT		DBL-011	0		_	<u> </u>	L	Ш	_	+	$\vdash$	_				Н		┷	ᆀ
В	SOIL	WESTON/TAT	01-Jul-93		0			<u> </u>	_	L	_	+			Ш	$\Box$	_	$\blacksquare$	Н	⊢	╝
В	SOIL	WESTON/TAT	01-Jul-93	DBL-013	0		—		<u> </u>	Щ	_	+	Щ		Ш	_	Щ	_		ш	ᆀ
В	SOIL	WESTON/TAT	01-Jul-93	DBL-014	0		_	_	L	_	Щ	+	Ц		Щ		$\vdash$			igwdap	ᆀ
В	SOIL	WESTON/TAT	01-Jul-93	DBL-015	0		-	<u> </u>	辶	L		+	Ц		Ш	L	L_			Ш	ᆀ
В	SOIL	WESTON/TAT	01-Jul-93	DBL-018	0		+-	L	_			+	Ш		lacksquare		lacksquare	Щ	Щ	$\vdash$	ᆀ
В	SOIL	WESTON/TAT	30-Jun-93	DBL007	0		-	<u> </u>	+	┖	+	+	Ш			_	$ldsymbol{ldsymbol{ldsymbol{eta}}}$	Щ	Ш	Н	_
В	SOIL	WESTON/TAT	30-Jun-93	DBL017	0			Ļ	+	L.	+	+	Щ			<u> </u>		Ш		igspace	
В	SOIL	WESTON/TAT	05-Oct-93	SA640 A+160	0	<u> </u>	-	<u> </u>	<u> </u>	<u> </u>		+	Ш		L.		<u> </u>	Щ	$\vdash$	Ш	╝
В	SOIL	WESTON/TAT	30-Jun-93	SA654 A+164	0			<u> </u>	<u> </u>	<u> </u>	$\Box$	+	Ш		_		Щ	L	L.	ш	+
В	SOIL	WESTON/TAT		SA654 B+164	C	<u> </u>	-			_	Ш	+	Щ			┖	_	lacksquare	$\vdash$	Ш	+
В	SOIL	WESTON/TAT	30-Jun-93	SA654 C+164	_0	<del></del>		丄	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	乚	Щ	+	Щ	ldash	<u> </u>	<u> </u>	<u> </u>	_	<u> </u>	Ш	+
В	SOIL	WESTON/TAT	30-Jun-93	SA658 C+155	C			<u></u>	↓_	┖		+		L	_	<u> </u>	_	$ldsymbol{ldsymbol{\sqcup}}$	_	$\sqcup$	.+
В	SOIL	WESTON/TAT	30-Jun-93	SA666 A+136					<u> </u>	_	Щ	+	oxdot	<u> </u>	Ь.	ᆫ	<u> </u>	L.	<u> </u>	Ш	_
В	SOIL	WESTON/TAT		SA666 B+136				<u> </u>	<u> </u>	$\perp$	Щ	+	_	<u> </u>	L	ㄴ	$ldsymbol{oxed}$	_	<b>!</b> —	$\sqcup$	+
В	SOIL	WESTON/TAT	30-Jun-93	SA666 C+136			_	_		L		+			$oldsymbol{oldsymbol{oldsymbol{eta}}}$	<u> </u>	╙	┞	<u> </u>	⊢┤	+
В	SOIL	WESTON/TAT	30-Jun-93	SA674 A+056			_			_	L	+	L	<u> </u>	┖	╙	<u> </u>	$oxed{oxed}$	L	$\sqcup$	+
В	SOIL	WESTON/TAT	30-Jun-93	SA674 A+112	(		_		$\perp$	<u> </u>		<u> </u>	lacksquare	L_	L.	<u> </u>	ldash	<u> </u>	<u> </u>	Ш	_
В	SOIL	WESTON/TAT	30-Jun-93	SA674 B+066			_	<u>L</u> .	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		<u> </u> +	_	L	<u> </u>	_	<u> </u>	_	_	┦	+
В	SOIL	WESTON/TAT	30-Jun-93	SA674 B+112		0.5	5		1	1		+	<u>L.</u>	L.	<u> </u>	<u> </u>		<u> </u>		$oxed{oxed}$	+

TABLE 4-5 (cont.)
AREA B: SAMPLES COLLECTED AND ANALYSES PERFORMED
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 12 OF 12

					INTER	VAL	T			CLP		<del></del>	٦		тс	LP		(	этн	IER	٦
AREA	MATRIX	CONTRACTOR	SAMPLE DATE	SAMPLE LOCATION	TOP (ft bgs)	BOTTOM (ft bgs)	VOCs	SVOCs	PEST/PCBs	DIOXINS/FURANS	METALS	ASBESTOS	TOC	TCLP VOCs	TCLP SVOCs	TCLP PEST/PCBs	TCLP METALS	SPLP METALS	PCB CONGENERS	PAH (BIOTA ONLY)	SCREENING METALS
В	SOIL	WESTON/TAT		SA674 C+112	Ö	0.5						+							$\Box$	$\Box$	Ŧ
В	SW	B&RE		RM-SW-SD07-01	4	6	+	+	+		+									$\perp$	╝
В	SW	B&RE		RM-SW-SD07-04	3.4	3.4		+	+		+										
В	SW	B&RE	11-Aug-94	RM-SW-SD08-01	0	0.2	+	+	+		+										
В	SW	B&RE	08-Nov-94	RM-SW-SD08-02	0	0.2	+	+	+		+	$\Box$									╝
В	SW	B&RE	11-Aug-94	RM-SW-SD09-01	4	6	+	+	+		+										
В	SW	B&RE	08-Nov-94	RM-SW-SD09-02	0.5	0.5	+	+	+		+										
В	SW	B&RE	25-Apr-95	RM-SW-SD09-03	4	4	+	+	+		+										
В	SW	B&RE	10-Aug-95	RM-SW-SD09-04	1	1	+	+	+		+									$\perp$	
В	SW	B&RE	11-Aug-94	RM-SW-SD10-01	2	2	+	+	+		+		$\Box$								
В	SW	B&RE	08-Aug-95	RM-SW-SD10-04	2	2	+	+	+		+		П								
В	SW	B&RE	11-Aug-94	RM-SW-SD11-01	2	4	+	+	+	П	+		$\Box$								
В	SW	B&RE	19-Apr-95	RM-SW-SD19-03	2	2	+	+	+		+										╝
В	SW	B&RE	08-Aug-95	RM-SW-SD19-04	2	2	+	+	+		+			T							
В	SW	B&RE	19-Apr-95	RM-SW-SD20-03	0.5	0.5	+	+	+		+		П		$\neg$					$\Box$	$\neg$
В	SW	B&RE	08-Aug-95	RM-SW-SD20-04	0.5	0.5	+	+	+		+	丁		T	一						
В	SW	B&RE		RM-SW-SD25-04	5	5	+	+	+		+	$\neg$		T	ヿ			┌──	ヿ	J	
В	SW	B&RE	10-Aug-95	RM-SW-SD28-04	1.5	1.5	+	+	+		+	T	$\exists$	T	一				╗	Т	7
В	SW	B&RE		RM-SW-SD29-04	1.5	1.5		+	+		+	$\top$	╗	一	一					$\Box$	٦
В	SW	B&RE		RM-SW-SD30-04	1	1	+	+	+		+	寸	╗		ヿ					$\Box$	
В	sw	B&RE		RM-SW-SD31-04	4.5	٠ 4.5	+	+	+	П	+	$\neg$	┪	$\neg$	ヿ					T	٦
В	SW	B&RE		RM-SW-SD32-04	5.5	5.5		+	+		+	$\neg$	┪	T	一				一	$\top$	٦
В	sw	B&RE		RM-SW-SD33-04	1.5	1.5	+	+	+		+	寸	T							$\Box$	
В	sw	B&RE		RM-SW-SD34-04	2	2	+	+	+		+	$\neg$	コ	T	$\neg$					$\Box$	
В	SW	B&RE		RM-SW-SD35-04	1.5	1.5	+	+	+		+	$\neg$			一					J	_]
В	sw	B&RE		RM-SW-SD36-04	4	4	+	+	+		+				1						
В	sw	B&RE		RM-SW-SD37-04	8	8	+	+	+		+	$\Box$								$\Box$	┚

### TABLE 4-6 SUMMARY STATISTICS AND COMPARISON TO CRITERIA - AREA B - SEDIMENT DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3 STRATFORD, CONNECTICUT

Positive Detections	Number of Samples Analyzed	Average Conc.	Average Detected Conc.	Minimum Detected Conc.	Maximum Detected Conc.	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ave. Background	СТ РМС	Number of Exceedances of CT PMC	CT DEC	Number of Exceedances of CT DEC
						DRI 022 0112-82-5008-						
26	36	4	6	0.99	40	0002		0		٥	_	0
Volatile Sulfide	(µmo/g)											
19	19	45	46	3.2 J	116.6			0		<del></del>		
19	19	0.022	0.022	0.0031119								
19	19	3.1	3.1	0.0754623				0			ļ	<u></u>
19	19		2.2	0.1385202				0				
1	15	0.000012	0.00002	0.00002	0.00002	<del>                                     </del>		0		<u>`</u>	<b> </b>	
19	19	0.33	0.33	0.112 J	1.12671 J							9
2	2	1.2	1.2	0.10067 J	<del></del>			0				
19	19	0.48	0.48	0.0613481		<del>                                     </del>		0				
19	19	11	11	1,63915	48.19493			0				
19	19	4.8	4.8	1.04258 J	16.2035	RM-SD-SD31-04		0		0	ļ	- 3
4	4	1.7	1.7	0.3497758	2.8282051	SD07-SEDIMENT		4		0		- 3
4	4.	16	16	4.7948718	30.717489	SD37-SEDIMENT		0			<del></del>	
4	4	180	180	28.699552	307.69231	SD07-SEDIMENT		3			<del></del>	0
4	4	18	18	7.0807175	27	SD08-SEDIMENT	20.45	2		0		
4	4	300	300	107.62332	485.91549	SD28-SEDIMENT	134.275	3		0	20000	0
45	46	0.5	0.61	0.00088 J	6.27934 J	RM-SD-DB05-03				0		0
44	46	0.19	0.2	0.00287 J	1.31179 J	RM-SD-DB01-03				°		0
8	46	0.0094	0.013	0.00224	0.0299	SD07-SEDIMENT	0.00405375	7		0		0
9	46	0.0076	0.0068	0.0005 J	0.0249	SD07-SEDIMENT	0.002915			0		0
36	46	0.043	0.053	0.00106 J	0.53548 J	RM-SD-DB01-03	0.0024325	31				0
13	46	0.011	0.02	0.00144	0.0706	SD07-SEDIMENT	0.00585625	10		C		0
27	46	0.014	0.019	0.00049 J	0.13794 J	RM-SD-DB01-03	0.0018375			ļ <del></del>	<del></del>	0
11	46	0.011	0.016	0.00138	0.061	SD07-SEDIMENT	0.003746	9			<u></u>	0
31	46	0.023	0.031	0.00118 J	0.29296 J	RM-SD-DB01-03	0.00289876	27			<u> </u>	0
4	46	0.0046	0.0056	0.00088	0.0116	SD28-SEDIMENT	0.0013225	3		<u> </u>	<u> </u>	
10	46	0.088	0.38	0.00067 J	3.2535	RM-SD-DB10-03	0.0018125	8		c	<u> </u>	
4	4	0.038	0.038	0.00942	0.073	SD07-SEDIMENT		<u>`</u>	<del></del>			°
4	4	0.032	0.032	0.00622	0.0592	SD07-SEDIMENT	ļ		<del>\                                    </del>	`	<b></b>	<del>                                     </del>
4	4	0.0016	0.0016	0.00154	0.00175	SD07-SEDIMENT				<del></del>	+	<u> </u>
3	4	0.025	0.031	0.00867	0.0473	SD07-SEDIMENT			<u> </u>	<u> </u>	<b>1</b>	ļ
7	42	0.0056	0.0038	0.00063 J	0.0182	OU3-B2-SD08-0002	0.00224875				<del></del>	<del></del>
30	42	0.027	0.036	0.00041 J	0.36297 J	RM-SD-DB01-03	0.00173375	26	<u> </u>		<del></del>	
2	<del></del>		0.002	0.00071	0.00319	OU3-B2-SD08-0002	0.0003725	2		<del> </del>	<del>\                                    </del>	<u> </u>
36	42	0.032	0.037	0.00077 J	0.31793 J	RM-SD-DB01-03	0.00418625		<del></del>	<u> </u>	1	<del> </del>
4	4	0.58	0.68	0.1	1	SD28-SEDIMENT	615	<u> </u>	5600	이	270000	<u>'</u>
	Detections  26  Volatile Suffid.  19  19  19  19  19  19  44  44  44  44	Positive Detections	Positive Detections	Positive Detections	Positive Detections	Positive   Detections	Positive Detections	Number of Samples   Average   Detected   Conc.   Conc.   Minimum Detected   Conc.   Conc.	Number of Semples   Average Detected Cone.   Minimum Detected Cone.   Minimum Detected Cone.   Minimum Detected Cone.   Det	Number of Samples   Average	Number of Samples   Average   Aver	Public   Number of Semples   Average   Peterland   Average   Peterland   Conc.   Maximum Datested   Conc.   Conc.

U - Not Detected; UJ - Detection Limit Aproximate; J - Quantitation Approximate;
\* - from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

TABLE 4-6 (cont.)
SUMMARY STATISTICS AND COMPARISON TO CRITERIA - AREA B - SEDIMENT
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 2 OF 12

Parameter	Positive Detections	Number of Samples Analyzed	Average Conc.	Average Detected Conc.	Minimum Detected Conc.	Maximum Detected	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ava. Background	CT PMC	Number of Exceedances of	GT DEG	Number of Exceedances
OCDD	42	46	2.9	3.1	0.10789 J	10.87169 J	RM-SD-DB01-03	1.6016376	26	CIPNIC	CT PMC	CT DEC	of CT DEC
OCDF	41	46	0.4	0.45	0.00588 J	3.05648 J	RM-SD-SD33-04	0.115875	26		- 0		- '
Total Chlorodibenzo-p-dioxins	4	4	1.8	1.8	0.4649	3.3726	SD07-SEDIMENT	0.110070	20		0		-
Total Chlorodibenzo-p-furans	4	4	1.4	1.4	0.3035	2.617	SD07-SEDIMENT		0		0		<u> </u>
Total Dioxins	4	4	8.6	8.6	4.85716	13.24883	SD07-SEDIMENT		0				
Total HpCDD	46	46	1.3	1.3	0.01278 J	13.24973 J	RM-SD-DB06-03	0.2595376	27		0		
Total HpCDF	44	46	0.57	0.69	0.00714 J	2.9384 J	RM-SD-DB05-03	0.23091	25	-			
Total HxCDD	22	46	0.043	0.079	0.00416 J	0.453	SD07-SEDIMENT	0.0254			0		· · · · ·
Total HxCDF	44	46	0.54	0.57	0.00313 J	2.93335	RM-SD-DB10-03	0.0264	11				
Total PeCDD	10	46	0.046	0.2	0.00082 J	1.77 *	SD-04	0.2633476	8	. <u> </u>	0		c
Total PeCDF	45	46	0.54	0.55	0.00617 J	5.42313	RM-SD-DB10-03	0.4017375			0		
Total TCDD	26	46	0.28	0.0083	0.00041 J	0.0251 J	RM-SD-SD09-04	0.4017378	18		0		
Total TCDF	44	46	0.34	0.36	0.00638 J	3.89387	RM-6D-DB10-03	0.25400625	23		9		0
Toxicity Equivalency	46	46	0.044	0.044	0.0006311	0.3484469	RM-SD-DB01-03	0.26400626	17				0
Metals (mg/kg)						0.0.10.100	1441-02-2501-03	0.00461776	39				0
Aluminum	62	62	12700	12700	3060	22500	HR28	11405					
Antimony	7	59	4.5	8.6	3.3 J		RM-SD-D801-03	11485	38		0		0
Arsenic	68	62	7.5	7.9	2.9 J		RM-SD-DB03-03	7.4125	7		٥	27	0
Barium	62	62	278	278	13.3		RM-SD-DB03-03	32.4375	27			10	13
Beryllium	32	60	0.56	0.7	0.23 J		HR28	0.45375	67		0	4700	o
Cadmium	33	62	2.8	4.5	0.51 B		OU3-B2-SD05-0002	0.30626	24		0	2	1
Calcium	60	62	4400	6180	1670		OU3-B2-SD08-0002		33		0	34	9
Chromium	68	62	159	187	13.4		RM-SD-DB03-03	2031.6	48				0
Cobalt	62	62	10.4	10.4	2.8		HR28	60.76	46		0	100	36
Copper	59	67	472	520	26.6 J		RM-SD-SD28-04	8.675	42		0	1000	0
ron	62	62	26300	28300	7230		RM-SD-DB03-03	160.75	54		0	2500	q
eed	89	90	419	423	11.1 J		RM-SD-DB03-03	22060	41		0		
Magnesium	62	62	8270	8270	2030			71.826	79		o	500	14
Manganese	62	62	325	325	77.6		RM-SD-SD28-04 HR28	6247.5	44		0		0
Mercury	37	61	0.52	0.76	0.21			206.125	47		0	1600	
Nickel	62	62	45.5	46.6	7.1		HR25, RM-SD-SD28-04	0.6225	15			20	
otassium	<b>6</b> 1	62	3100	3510	734		0U3-B2-SD05-0002	20.45	49		0	1400	9
Selenium	8	80	1.3	2.2	0,92 J		HR28	2820	39		0		a
Bilver	23	69	1.6	2.8	0.92 J		DBL027	0.94125	7			340	9
Godium	60	62	9320	9620	726		HR26, HR27	0.53	23		0	340	0
hellium	1	60	1.4	0.96	0.96		OU3-B2-SD11-0002	8316	31		0		q
/anadium	55	62	43	46	9.7		SD-04	1.075	0		0	5.4	q
line	61	62	376	377			RM-SD-DB03-03	38.05	36		0	470	o o
PLP Metals (µg/l)	<del>                                     </del>	- 52	3/6	3//	47.6	1660	DU3-B2-SD05-0002	134.275	49		0	20000	a
Numinum	<del>                                     </del>	<del>- ,</del>	12000	10000						l			
	<u> </u>	'	12000	12000	12000	12000	DU3-B2-SB08-0002		0	T	o		o

TABLE 4-6 (cont.)
SUMMARY STATISTICS AND COMPARISON TO CRITERIA - AREA B - SEDIMENT
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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D	Positive Detections	Number of Samples Analyzed	Average Conc.	Average Detected Conc.	Minimum Detected Conc.	Maximum Detected	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ave. Background	СТ РМС	Number of Exceedances of CT PMC	CT DEC	Number of Exceedances of CT DEC
Parameter	Detections		7.8	7.8	7.8	7.8	OU3-B2-SB08-0002		0	60	0		
Antimony	+ ;	<del>                                     </del>	26.1	26.1	28.1	26.1	OU3-B2-SB08-0002		0	500	0		
Arsenic Barium	<del>                                     </del>	<del>                                     </del>	186	186	186 J	186 J	OU3-B2-SB08-0002		0	10000	0		
Beryllium	<del>                                     </del>	<del>                                     </del>	1.3	1.3	1.3	1.3	OU3-B2-6808-0002		0		0		
Cadmium	<del>                                     </del>	1	2	2	2	2	OU3-B2-8B08-0002		0	50	0		
Calcium	1	1	18500	18500	18500 J	18500 J	OU3-B2-SB08-0002		0		0		
Chromium	<del>                                     </del>	1	61.8	61.8	51.8 J	61.8 J	OU3-B2-6B08-0002		0	500	0		
Cobalt	1	1	6.4	6.4	6.4	6.4	OU3-B2-SB08-0002		0		0		
Copper	1	1	773	773	773 J	773 J	OU3-B2-SB08-0002		0	<del></del>			
ron	+	1	29800	29800	29800 J	29800 J	OU3-B2-SB08-0002		0		o		
Leed	1	1	1420	1420	1420 J	1420 J	OU3-B2-SB08-0002		0	160			
Magnesium	<del>                                     </del>	ļ		21700	21700	21700	OU3-B2-SB08-0002		0		c		
Magnesium Manganese	<del>                                     </del>	<del></del>	367	367	367 J	367 J	OU3-B2-SB08-0002		0	<b>-</b>	c		
	+	1	0.1	0	0	0	None		c			<b>1</b>	
Mercury Nickel	<del>- `</del>	1	102	102	102 J	102 J	OU3-B2-6B08-0002		c	1000		<del></del>	Ļ
	+	1	18000	18000		18000 J	OU3-B2-SB08-0002						
Potassium	+	<del>\</del>	2.5			0	None			500		<u> </u>	
Selenium	<del>                                     </del>	<del></del>	1	0		0	None			360	<u> </u>	<u> </u>	<b></b>
Silver	<del>                                     </del>	<del>1 - 1</del>	138000	138000		138000	OU3-B2-SB08-0002					<u> </u>	
Sodium	<del> </del>	<del>'\                                    </del>	155000			0	None			50		<u> </u>	
Thallium		1 1	125			126	OU3-B2-\$808-0002		(	600	) (		
Vanadium		<del></del>	274		<del></del>	274	OU3-B2-SB08-0002		(	50000		<u> </u>	
Zinc		<del>' </del>	2/4	2/3	<del></del>								
Semivolatile Organic Compounds (±			1100		<del>                                     </del>		None	616	, ,	14000		680000	<u> </u>
1,2,4-Trichlorobenzene		0 42			<del></del>	<del>                                     </del>	None	618	, ,	3100	0	500000	기
1,2-Dichlorobenzene						<del>                                     </del>	None	616			1		
1,3-Dichlorobenzene		0 42	<del></del>	ļ		+ -	None	616	5	1500	0	26000	<u> </u>
1,4-Dichlorobenzene		0 42				0	None	616	5	0			<u> </u>
2,2'-exybis(1-Chloropropane)		0 42			<del></del>	<del>                                     </del>	None	1500		0		0	L
2,4,5-Trichlorophenol		0 42				<del>                                     </del>	None	611	5	0		0	
2,4,6-Trichlorophenol		0 42			1	<del>                                     </del>	None	611	5	0		0	
2,4-Dichlorophenol	+	0 43		1	<del></del>	170 J	RM-SD-DB01-03	611	5	0 2800	0	0 1000000	0
2,4-Dimethylphenol		4 4				1,03	None	150	0	0		0	
2,4-Dinitrophenol	+	0 4:				0	None	61	6	0		0	
2,4-Dinitrotoluene		0 4:	<del></del>		<del></del>	+ - 0	None	61	<del></del>	0		0	
2,6-Dinitrotoluene		0 4:		4			None	61	<del></del>	0		0	
2-Chloronaphthalene		0 4:		1	0 0	- 0	None	61		o		0	
2-Chlorophenol		0 4:			0 0	850	RM-SD-DB10-03	61	<del></del>	1 5600	0	0 100000	0
2-Methylnaphthalene		7 4				860	None	61		0 7000	0	0 100000	0
2-Methylphenol		0 4			0 0	0	None	150	<u> </u>	0	<u> </u>	0	
2-Nitroaniline	I	0 4	2 270	이	00	<u> </u>	Inous	1 100					

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

TABLE 4-6 (cont.)
SUMMARY STATISTICS AND COMPARISON TO CRITERIA - AREA B - SEDIMENT
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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	Positive	Number of Samples	Average	Average Detected	Minimum Detected	Maximum Detected		Reymerk Average Background	Number of Exceedances of Raymark Ave.		Number of		Number of
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT DEC
2-Nitrophenol	0	42	1100	0	0	0	None	616	0		0		a
3,3'-Dichlorobenzidine	0	42	1100	0	0	0	None	615	0	16	0	1400	q
3-Nitroaniline	0	42	2700	0	0	0	None	1500	0		0		o
4,6-Dinitro-2-methylphenol	0	42	2700	0	0	0	None	1500	0		0		a
4-Bromophenyl-phenylether	0	42	1100	0	0	0	None	615	0	82000	0	500000	a
4-Chloro-3-methylphenol	0	42	1100	0	0	0	None	615	o	0	0	0	0
4-Chlorosniline	0	42	1100	0	0	0	None	616	0	5600	0	270000	a
4-Chlorophenyl-phenylether	0	42	1100	0	0	0	None	615	0		0		9
4-Methylphenol	7	43	1000	210	34 J	850	RM-SD-DB10-03	616	1	7000	0	340000	9
4-Nitroaniline	0	42	2700	0	0	0	None	1500	0	4200	0	200000	9
4-Nitrophenol	0	42	2700	0	0	0	None	1500	0	11000	0	540000	o
Acenaphthene	15	46	930	170	40 J	380 J	RM-SD-DB05-03	615	0	84000	0	1000000	o
Acenaphthylene	30	49	1100	610	42 J	4100	RM-SD-DB05-03	616	11	84000	0	1000000	o o
Anthracene	31	51	1000	560	54 J	3700	RM-SD-DB05-03	677.6	12	400000	0	1000000	a
Benzo(a)anthracene	47	62	1900	1900	76 J	10000	RM-SD-DB06-03	2016	17	1000	31	1000	31
Benzo(a)pyrene	43	52	1800	1800	54 J	6800	RM-SD-SD10-01	1702.5	17	1000	25	1000	25
Benzo(b)fluorenthene	50	62	3200	3300	80 J	14000	RM-8D-8D10-01	3291.25	22	1000	41	1000	41
Benzo(g,h,i)perylene	34	61	1100	970	23 J	4200	RM-SD-SD10-01	927.6	15	40000	0	1000000	O
Benzo(k)fluoranthene	28	50	1600	1500	100 J	6700 J	RM-SD-DB05-03	816	20	1000	16	8400	O
Bis(2-Chloroethoxy)methane		42	1100	0	0	0	None	816	0		0		o
Bis(2-Chloroethyl)ether	0	42	1100	0	0	0	None	615	0		0		q
bis(2-Ethylhexyl)phthalate	45	52	8500	9600	36 J	160000	RM-SD-SD31-04	617.5	32	11000	10	44000	1
Butylbenzylphthalate	11	45	1100	630	60 J	1700	SD07-SEDIMENT	615	3	200000	o	1000000	q
Carbazole	27	49	880	270	30 J	1300	RM-SD-DB06-03	627.6	2	360	4	31000	o
Chrysene	50	52	2300	2400	110 J	10000	RM-SD-DB05-03	1937.5	23	960	39	84000	o
Di-n-Butylphthelate	7	45	1100	740	65 J	2000 J	RM-SD-SD25-04	815	2	140000	0	1000000	o
Di-n-octylphthalate	14	46	1400	1600	87 J		RM-SD-SD07-01	615	9	20000	0	1000000	o
Dibenzo(a,h)anthracene	27	47	990	460	61 J		RM-SD-SD10-01	762.6	4	0.96	27	84	26
Dibenzofuran	12	42	1000	170	37 J		RM-SD-DB05-03	615	1	5800	0	270000	o
Diethylphthalate	2	42	1100	440	21 J		RM-SD-DB10-03	616	1	1100000	0	1000000	q
Dimethylphthelate	0	42	1100	0	0		None	615	0	14000000	0	1000000	d
Fluoranthene	51	52	4400	4500	73 J		RM-SD-DB06-03	3770.76	23	56000	0	1000000	a
Fluorene	22	48	910	310	74 J		RM-SD-DB05-03	615	3	56000	0	1000000	o
Hexachlorobenzene	0	38	1200	0	0		None	615	o	1000	0	1000	
Hexachiorobutadiene	0	42	1100	0	0		None	615	0		o		0
Hexachlorocyclopentadiene	0	41	1100	0	0		None	616	0		0		
Hexachloroethane	0	42	1100	0	0		None	615	0		0		o
Indeno(1,2,3-cd)pyrene	46	62	1200	1100	37 J	5600	RM-SD-SD10-01	1552.5	10	9.6	45	840	23
Isophorone		42	1100	0	0		None	615	0		0		
N-Nitroso-di-n-propylamine	이	42	1100	0	0	0	None	616	o	1	0	88	

TABLE 4-6 (cont.)
SUMMARY STATISTICS AND COMPARISON TO CRITERIA - AREA B - SEDIMENT
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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	Positive	Number of Samples	Average	Average Detected	Minimum Detected	Maximum Detected		Raymark Average Background	Number of Exceedences of Raymark Ave.		Number of Exceedances of		Number of Exceedances
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT DEC
N-Nitroso-diphenylamine	Б	46	1000	220	6 <del>5</del> J	380 J	OU3-B2-SD10-0002	615	0	1400	0	130000	0
Naphthalene	9	45	990	110	26 J	230 J	RM-SD-DB06-03	615	0	56000	0	1000000	o
Nitrobenzene	0	42	1100	0	0	0	None	616	0		0		0
Pentachlorophenol	1	42	2700	160	160 J	160 J	RM-8D-DB06-03	1600	0	1000	0	5100	o
Phenanthrene	40	52	2000	1900	88 J	15000	RM-SD-DB05-03	1900	13	40000	0	1000000	q
Phenol	6	43	1000	250	110 J	440 J	OU3-B2-SD05-0002	615	0	800000	0	1000000	9
Pyrana	51	52	3500	3500	80 J	18000	RM-SD-SD10-01	2486.6	27	40000	0	1000000	q
Total PAH	61	62	22000	22000	163	108770	RM-6D-DB06-03		0	L	0		9
Volatile Organic Compounds (µg/kg)												ļ	
1,1,1-Trichloroethane	0			0	0	0	None	9.876	0	40000	0	500000	q
1,1,2,2-Tetrachloroethane	0	39	14	0	0	0	None	9.875	0			3100	9
1,1,2-Trichloroethane	0	39	14	0	0	0	None	9.875	0		0		
1,1-Dichloroethene	6	42	13	6	4 J	11 J	RM-SD-SD10-01	9.876	1	14000	0		9
1,1-Dichloroethene	0	39	14	0	0	0	None	9.875	0	1400	0		9
1,2-Dichloroethane	0	39	14	0	0	0	None	9.875	0	200	0	6700	9
1,2-Dichloroethene (total)	2	40	14	10	4 J	16 J	RM-SD-SD10-01		0	14000	0	500000	
1,2-Dichloropropane	0	39	14	0	0	0	None	9.876	0		0	<u> </u>	٥
						l	OU3-B2-\$D07-0002, RM-				١,	500000	
2-Butanone	11			290		1300 J	SD-DB04-03	9,876	11		0	500000	
2-Hexanone	0		14	0	0	0	None	9.876	0		0	500000	
4-Methyl-2-Pentanone	0		14	0	0	0	None	9.875	0			500000 500000	
Acetone	11			680		4100 J	OU3-82-SD07-0002	30.25	9			21000	<u> </u>
Benzene	1	39		3	3 J	31	SD-05	9.875	0			-	<u> </u>
Bromodichloromethane	0				0	0	None	9,875	0			9900	
Bromoform	0	36	11	0	0	0	None	9.875	0		0	/8000	
Bromomethene	0					0	None	9.876	0				<u> </u>
Carbon Disulfide	19		<u> </u>			290 J	RM-SD-SD9D-03	13.626	14		- 0	500000	يــــــــــــــــــــــــــــــــــــ
Carbon Tetrachloride	0	39			0	0	None	9.875	0		0		<u> </u>
Chlorobenzene	2	40	14	$\overline{}$	4 J	6 J	RM-SD-SD10-01	9.875	0	<del> </del>	0	30000	<u> </u>
Chloroethane	٥	39			0	<u> </u>	None	9.875	0	2400	- 0	210000	<del></del>
Chloroform	, °	39		-	0	0	None	9.876	0		<del></del>	100000	<del> </del>
Chloromethane	1	40		ļ	6 J	6 J	RM-SD-SD10-01	9.876	0			4/000	<del>                                     </del>
cis-1,3-Dichloropropene		39			0	0	None	9.876	0		ļ <del>- 0</del>		├
Dibromochloromethane	0	39				0	None	9.875	0			500000	۲ ۱
Ethylbenzene	0				<del></del>	0	None	9.876	0	10.00	<del></del>	500000	<del></del>
Methylene Chloride	0	44	17			0	None	9.876	<u> </u>	1000		82000	<u> </u>
Styrene	1	40	14			10 J	RM-SD-DB04-03	9.876	1	20000		500000	ļ
Tetrachloroethene	0	39	<del></del>		<del></del>	0	None	9.876	•	1000		12000	<del></del>
Toluene	1	41				28 J	RM-SD-DB04-03	9,376	1	67000		500000	<del>                                     </del>
Total Xylenes	1	40	14	8	8.1	8 J	RM-SD-SD10-01	9.875		19500	ı	600000	9

U - Not Detected; UJ - Detection Limit Aproximate; J - Quantitation Approximate;

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

TABLE 4-6 (cont.)
SUMMARY STATISTICS AND COMPARISON TO CRITERIA - AREA B - SEDIMENT
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
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Parameter	Positive Detections	Number of Samples Analyzed	Average Conc.	Average Detected Conc.	Minimum Detected	Maximum Detected		Raymark Average Background	Number of Exceedances of Raymark Ave.		Number of Exceedances of		Number of
trans-1,3-Dichloropropene	0	39	14	0	Conc.	Conc.	Location of Max. Detection	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT DEC
Trichloroethene	0	39	14	o		0	None	9.875	0		0		
Vinyl Chloride	0	39	14	0	—— <u> </u>	0	None	9.875	0	1000	0	56000	
Pesticides/PCBs µg/kg)					<u> </u>	0	None	9.876	0	400	0		
4,4'-DDD	32	67	7.6	9.8	0.48 J								
4,4'-DDE	43	58		4.7		38	RM-SD-DB04-03	2.3076	28	29	3	2800	
4,4'-DDT	25	56	8.3	12	0.12 J	12	OU3-B2-SD03-0002	1.036	34	21	- 0		
Aldrin	31	67	2.3		0.27 J	66	OU3-B2-SD07-0002	1.98	17	21			
alphe-BHC	18	58	1.9	1.6	0.05 J	8.3	OU3-B2-SD07-0002	0.945	16	0.41	22	36	
ilpha-Chlordane	37	57 57	4.9	0.83	0.14 J	2.7	RM-SD-SD10-04	1.4	4	1.1	5	97	
Aroclor, Total	63	59	1100	5.9	0.05 J	23	RM-SD-SD09-02	0.29425	34	66		490	
Aroclor, Total (Conservative)	53	59	1400	1200	33	15100	SD-04	37.76	51		0	490	
Aroclor-1016	- 0	67		1500	69	16860	SD-04		0		- 0		
Aroclor-1221	1 3	57	38		0	0	None	16.876	o		0	1000	
Aroclor-1232	1 - 3	57	71	0	0	0	None	34.125	o		0	1000	
Arocior-1242	<del>                                     </del>	58	38	0	0	0	None	16.875	0		- 0		
Aroclor-1248	<del> ' </del> -	57 57	49	700	700 J	700 J	RM-SD-SD11-01	16.875	1		- 0		
roclor-1254	3		73	2300	2300	2300	8D-04	16.876	1		0	1000	
roclor-1280	1 3	57	140	1900	70	4900	RM-SD-DB05-03	18.875	3		0	1000	
roclor-1262	<del> ' </del>	67	96	2400	2400	2400	SD-04	18.875				1000	
roclor-1268	33	67	400	680	28 J	3700 J	SD-04	18.875	33			1000	
eta-BHC	4/	59	540	670	33 J	6700 J	SD-04	18.876	47		0	1000	
elta-BHC	<del> </del>	52	2.2	1.2	0.18 J	3.8	RM-SD-SD07-04	0.8625	2	3.9	0	1000	<del></del> -
ieldrin	5	57	2	1.1	0.69 J	1.8	OU3-B2-SD06-0002	0.8625	3	1.1		340	
ndosulfan I	38	68	5.4	4.4	0.11 J	21	OU3-B2-SD06-0002	1.6876	24	- 1.1	2	97	
ndosulfan II	4	56	2.7	9.5	0.66 JP	18	RM-SD-SD07-04	0.8625			10	38	
ndosulfan Sulfate	8	<u>51</u>	6.1	8.7	1.6 JP		RM-SD-SD28-04	0.98	- 8	8400	0	410000	
ndrin	7	56	3.2	6	0.24 J	12	RM-SD-SD09-02	1.6875	5	8400		410000	
ndrin Aldehyde	14	57	4.8	6	0.35 J		OU3-B2-SD07-0002	1.1825	9	8400		410000	
ndrin Ketone	18	56	7.8	10	0.39 J		RM-SD-SD09-02	1.1325	16	0	14	20000	
mma-BHC	- 6	67	4	2.4	0.33 J		OU3-B2-SB08-0002	1.6875	4		18	20000	
	18	57	2.1	0.98	0.06 J		RM-SD-SD09-02	0.79	4	0	- 6	20000	
mma-Chlordane	44	66	6.1	5.6	0.12 J		SD-05	2.0375		40		20000	
sptachlor	8	66	2	0.76	0.07 J		RM-SD-SD07-01	0.7075	30	66		490	
eptachlor Epoxide	22	54	1.9	0.91	0.05 J		DU3-B2-SD07-0002	1.1125	3	13		140	-
exachlorobenzene	0	4	360	0	0		None None	616	6	20		67	
ethoxychlor	3	67	23	62	1.5 J		RM-SD-SD11-01		0	1000		1000	
xaphene	0	67	210	0	0		None	6.825	2	8000	0	340000	
tal Organic Carbon mg/kg)	12	12	64000	64000	4410		0U3-B2-SD05-0002	86.25	0	600	0	560	
SUBSURFACE SEDIMENT									0		0	I	(
bestos (%)	24	44	Б	10	1	40	0U3-B2-SD06-0204						

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

											1		
	Positiva	Number of Samples	Average	Average Detected		Maximum Detected	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ave. Background	CT PMC	Number of Exceedances of CT PMC	CT DEC	Number of Exceedances of CT DEC
Parameter	Detections	Analyzed	Conc.	Conc.	Conc	Conc.	LOCALION OF IMAX. DOLOCATOR						
Dioxin/Furan (µg/kg)	Б	Б	0.16	0.16	0.043	0.242	OU3-B2-SB09-0204	0.11011	3		0		o
1,2,3,4,8,7,8-HpCDD			0.18	0.16	0.0135 J	1.449	OU3-B2-SD08-0406	0.043245	4		0		a
1,2,3,4,8,7,8-HpCDF	5		0.0076	0.0075	0.000844	0.0165	OU3-B2-SD08-0406	0.00405375	3		0		o
1,2,3,4,7,8,9-HpCDF			0.0022	0.0022	0.000654	0.00451	OU3-B2-SB06-0204	0.002916	1		0		o
1,2,3,4,7,8-HxCDD 1,2,3,4,7,8-HxCDF		5	0.062	0.062	0.00277	0.138	OU3-B2-SB09-0204	0.0024325	6		0		a
1,2,3,6,7,8-HxCDD		<del></del>	0.01	0.01	0.00241	0,0186	OU3-B2-SB06-0204	0.00585625	3		0		o
1,2,3,6,7,8-HxCDF		<u> </u>	0.022	0.022	0.00118	0.0503	QU3-B2-SB09-0204	0.0018375	4		0		0
			0.0078	0,0078	0.00110	0.0164	OU3-B2-SB06-0204	0.003746	3		0		0
1,2,3,7,8,9-HxCDD			0.00068	0.5570	0	0	None	0.00289876			0		o
1,2,3,7,8,9-HxCDF	1 4	6		0.0024	0.000627 EMPC	0.00595 EMPC	OU3-B2-SB06-0204	0.0013225	2		0		0
1,2,3,7,8-PeCDD 1,2,3,7,8-PeCDF	<del></del>	5	0.0021	0.026	0.00749	0.0667	OU3-B2-SB09-0204	0.0018125	4		0		0
		1		0.045	0.00248 J	0.086	OU3-B2-SB09-0204	0.00224875	5		0		0
2,3,4,6,7,8-HxCDF		1	0.041	0.041	0.00143 EMPC	0.13	OU3-B2-SB09-0204	0.00173375	4		0		0
2,3,4,7,8-PeCDF		5	0.00027	0.00066	0.000275 EMPC	0.00083	OU3-B2-SD08-0406	0.0003725	1		0		0
2,3,7,8-TCDD		5		0.0000	0.0127	0.078	OU3-B2-SB09-0204	0.00418625	4		0		0
2,3,7,8-TCDF		<b></b>		1.6		2.622	OU3-B2-SD08-0406	1.6016375	- 3		0		a
OCDD				1.7	0.0299 J	6.408	OU3-B2-SD08-0406	0.116876	-		0		0
OCDF Total HpCDD	<del></del>	5		0.35	0.0954 J	0.523	OU3-B2-SD08-0406	0.2595375	3		0		0
			1.3	1.3	0.0283 J	4,768	QU3-B2-SD08-0406	0.23091			C		0
Total HpCDF	<del></del>			0.067	0.0135 J	0.141	OU3-B2-SB06-0204	0.0254		3			0
Total HxCDD		1		0.42		0.773	OU3-B2-SD08-0406	0.2633475	:	3			0
Total HxCDF		5 6		0.0051	0.000843	0.00942	OU3-B2-SD08-0406	0.0013226			C		0
Total PeCDD	<del></del>			0.23	0.0223 J	0.512	OU3-B2-SB06-0204	0.4017376					
Total PeCDF	<del></del>	5 6			0.000225	0.00083	OU3-B2-SD08-0406	0.00277126					
Total TCDD		1 6		0.000	0.0213	0.167	OU3-B2-SB09-0204	0.25400625				·	C
Total TCDF		5 5				0.1138615	OU3-B2-SB09-0204	0.00451776		4			
Toxicity Equivalency	<del></del>	<del></del>	0.040	0.040		-							
Metals (mg/kg)	<del>-  </del>	19	14600	14600	6060	22600	OU3-B2-SD04-0204	11486	1	8		<u> </u>	
Aluminum	<del></del>		<del></del>	8.8		12.8	OU3-B2-SD04-0204	2.425	5	В		27	
Antimony	11		<del></del>	<del> </del>		20.1	OU3-B2-SD04-0204	7.4126		7		1	
Arsenic	11		<del></del>			2780 J	OU3-B2-SD01-0204	32.4376	1	5		4700	
Berlum	<del></del>	<del></del>		-	ļ	1.4	OU3-B2-SD04-0204	0.45376	1	5		2	·
Beryllium	1:					55.6	OU3-B2-SD01-0204	0.3082	1	2		34	
Cadmium	1		+	<del></del>		7520	OU3-B2-SD04-0204	2031.	1	7			<u> </u>
Calcium	1:					793	OU3-B2-SD04-0204	60.70	5	8		100	
Chromium	<del>-   - '</del>		+	<del></del>		19.9 J	OU3-B2-SD02-0204	8.670	1	4		1000	+
Cobalt	2				<del></del>	3450	OU3-B2-SD01-0204	160.7	5 1	9		2500	<u> </u>
Copper	1					53700	OU3-B2-6D02-0204	2206	0 1	4		0	<u> </u>
fron	- 3				<del></del>	4030	OU3-B2-SD01-0204	71.82	5 2	1		500	11
Lead	3	<u>U</u> 62	440	/30	0.7 0	1	1	· · · · · · · · · · · · · · · · · · ·					

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; FMPC - Estimated Maximum Possible Concentration

Parameter	Positive Detections	Number of Semples Analyzed	Average Conc.	Average Detected Conc.	Minimum Detected Conc.	Maximum Detected Conc.	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ave. Background	CT PMC	Number of Exceedances of CT PMC	CT DEC	Number of Exceedances of CT DEC
Magnesium	19	19	9770	9770	2770	19000	OU3-B2-SD01-0204	6247.5	16		0		O
Manganese	19	19	338	338	126	594	OU3-B2-SD10-0204	206.125	16		0	1600	0
Mercury	8	19	0.35	0.69	0.21 J	1.2	OU3-B2-SB09-0204	0.6225	6		0	20	0
Nick <b>e</b> l	19	19	71.4	71.4	7.6	381	OU3-B2-SD01-0204	20.45	11		0	1400	0
Potassium	19	19	3240	3240	807 J	4950 J	OU3-B2-SD02-0204	2820	16		0		0
Selenium	4	19	1,1	2.3	0.7 J	4 J	OU3-B2-SD02-0204	0.94126	3		0	340	o
Silver	11	19	1.3	2	0.39	6	OU3-B2-SD04-0204	0.53	10		0	340	o
Sodium	19	19	8410	8410	884	29000 J	OU3-B2-6D11-0204	8316	6		0		0
Thailium	1	19	0.98	2.2	2.2	2.2	OU3-B2-SB03-0608	1.076	1		0		0
Vanadium	19	19	39.6	39.6	11.6	90.2 J	OU3-B2-SD02-0204	36.06	9		0	470	O
Zine	19	19	638	638	34.4 J	3670	OU3-B2-SD01-0204	134.275	9		0	20000	O
SPLP Metals (µg/l)													
Aluminum	2	2	40400	40400	38900 J	41900 J	OU3-B2-SB09-0204		0		0		0
Antimony	2	2	44.7	44.7	38.1	51.4	OU3-B2-SB05-0608		0	60	0		0
Arsenic	2	2	84	84	56	112	OU3-B2-6B09-0204		0	500	0		o
Barium	2	2	2920	2920	2060 J	3770 J	OU3-B2-SB05-0608		0	10000	0		o
Beryllium	2	2	6.7	5.7	5.6	5.8	OU3-B2-6B09-0204		o	40	0		o
Cadmium	2	2	135	136	121	149	OU3-B2-6805-0608		0	50	2		o
Calcium	2	2	79000	79000	37000 J	121000 J	OU3-B2-SB09-0204		0		0		
Chromium	2	2	2920	2920	2560 J	3270 J	OU3-B2-SB05-0608		0	500	2		0
Cobalt	2	2	48.1	48.1	23.8	72.6 J	OU3-B2-SB09-0204		o		0		0
Copper	2	2	11200	11200	7870 J	14600 J	OU3-B2-SB09-0204		o	13000	1		O
Iron	2	2	90000	90000	68100 J	112000 J	OU3-B2-SB09-0204		0		0		0
Load	2	2	12300	12300	10600 J	14100 J	OU3-B2-SB09-0204		0	150	2		0
Magnesium	2	2	30300	30300	29000	31600	OU3-B2-SB05-0608		0		0		0
Manganese	2	2	1450	1450	722 J	2170 J	OU3-B2-SB09-0204		0		0		0
Mercury	2	2	0.67	0.57	0.25 J	0.9	OU3-B2-SB09-0204		0	20	0		0
Nickel	2	2	544	544	457 J	630 J	OU3-B2-SB09-0204		0	1000	0		O
Potassium	2	2	20200	20200	18700 J	21700 J	OU3-B2-SB05-0608		0		0		0
Selenium	0	2	2.6	0	0	0	None		0	500	0		0
Sliver	0	2	1	0	0	0	None		0	360	0		o
Sodium	2	2	143000	143000	99100	187000 *	OU3-B2-SB05-0608		0		0		o
Thallium	2	2	8.9	8.9	8.4	9.3	OU3-B2-SB09-0204		0	50	0		o
Vanadium	2	2	247	247	224	270	OU3-B2-SB09-0204		0	600	0		9
Zinc	2	2	8120	8120	6930	10300	OU3-B2-SB09-0204		0	60000	0		0
Semivolatile Organic Compounds (µg/	kg)												_
1,2,4-Trichlorobenzene	0	10	470	0	0	0	None	615	o	14000	0	680000	o
1,2-Dichlorobenzene	0	10	470	0	0	0	None	615	0	3100	0	500000	O
1,3-Dichlorobenzene	0	10	470	0	0	0	None	615	0		0		0
1,4-Dichlorobenzene	o	10	470	0	0	0	None	615	o	16000	0	26000	O

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

		T											
	Positive	Number of Samples	Average	Average Detected	Minimum Detected	Maximum Detected		Reymerk Average Background	Number of Exceedances of Raymark Ave.		Number of Exceedances of		Number of Exceedances
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT DEC
2,2'-oxybis(1-Chloropropane)	0	10	470	0	0	0	None	616		-	0111110	CIDEC	OI CI DEC
2,4,5-Trichlorophenol	0	10	1 200	0	0	0	None	1500	-				<del>                                     </del>
2,4,6-Trichlorophenol	0	10	470	0	0	0	None	815	0		- 0		· · · · ·
2,4-Dichlorophenol	0	10	470	0	0	0	None	616	0	· · · · · · ·	0		<del></del>
2,4-Dimethylphenol	1	10	860	4100	4100	4100	OU3-B2-SB09-0204	615	1	28000		1000000	<del></del>
2,4-Dinitrophenol	0	10	1200	0	0	0	None	1600	0			<del></del>	
2,4-Dinitrotoluene	0	10			0	0	None	615	0				
2,6-Dinitrotoluene	0	10	470	0	0	0	None	615	0	<u> </u>	- 0		
2-Chloronaphthalene	0	10	470	0	0	0	None	615	0		0		
2-Chlorophenol	0		470	0	0	0	None	615		<del></del>	Ö		· `
2-Methylnaphthalene	5	14	370	170	36 J	620 J	OU3-B2-SD08-0507	616		56000	Ö	1000000	· ` `
2-Methylphenol	1	10	500	680	680	680	OU3-B2-SB09-0204	616	1	70000	,		
2-Nitroeniline	0	10	1200	0	0	0	None	1500	0		Ö		
2-Nitrophenol	0	10	470	0	0	0	None	616	0		ō		
3,3'-Dichlorobenzidine	0	10	470	0	0	0	None	616	0	16	0	1400	
3-Nitroaniline	0	10	1200	0	0	0	None	1500	0		i i	1400	· · · · · · · · ·
4,6-Dinitro-2-methylphenol	0	10	1200	0	0	0	None	1500	0		- 0		<del>`</del>
4-Bromophenyl-phenylether	0	10	470	O	0	0	None	815	0	82000	0	500000	<del></del>
4-Chlore-3-methylphenol	0	10	470	0	0	0	None	615	0	0	0	0	
4-Chloroaniline	0	10	470	0	0	0	None	816	0	5800	0	270000	
4-Chlorophenyl-phenylether	0	10	470	0	0	0	None	615	0		0	270000	
4-Methylphenol	2	11	630	740	73 J	1400	OU3-B2-SB09-0204	615	1	7000	ŏ	340000	
4-Nitroaniline	o	10	1200	0	0	0	None	1500	0	4200	0	200000	
4-Nitrophenol	0	10	1200	0	0	0	None	1500	o		0	540000	
Acenephthene	6	14	370	210	44 J	410	OU3-B2-SB03-0608	615	o		0	1000000	
Acenaphthylene	11	16	370	410	28 J	1700 J	OU3-82-SB06-0204	616	3	84000	0	1000000	
Anthracene	12	16	460	500	33 J	1900	OU3-B2-SB09-0204	677.6	4	400000	0	1000000	
Benzo(a)anthracene	16	18	1100	1300	33 J	5800 °	OU3-B2-SB09-0204	2015	4	1000	6	1000	-
Benzo(a)pyrene	15	18	1000	1200	42 J	5200	OU3-B2-SB06-0204	1702.5	A	1000	8	1000	
Benzo(b)fluorenthene	16	18	1400	1700	30 J	5000	OU3-B2-SB06-0204	3291,25		1000		1000	7
Benzo(g,h,i)perylene	10	15	590	760	41 J	5300	OU3-B2-SB06-0204	927.5	3	40000	0		
Benzo(k)fluoranthene	15	18	910	1000	23 J		OU3-B2-6B06-0204	615	7	1000	4	8400	
Bis(2-Chloroethoxy)methane	0	10	470	0	0		None	615	,	1000	0	5400	
Bis(2-Chloroethyl)ether	0	10	470	0	ō	0	None	816	0		0		
bis(2-Ethylhexyl)phthelate	18	19	7100	8400	43 J		OU3-B2-SD01-0204	617.5	Б	11000	3	44000	1
Butylbenzylphthalate	1	11	440	160	160 J		OU3-B2-SD01-0204	816	0	200000	0		
Carbazole	6	12	270	270	37 J		OU3-B2-SB06-0204	527.5	- 0	360	3	31000	
Chrysene	16	18	1600	1800	43 J		OU3-B2-SB09-0204	1937.5	6	960	7	84000	
Di-n-Butylphthalate	3	12	420	270	67 JEB	410	OU3-B2-SB03-0608	615	0	140000	0		

U - Not Detected; UJ - Detection Limit Aproximate; J - Quantitation Approximate;

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

									Number of				
							1	Raymark	Exceedances				
		l		<b>4</b>				Average	of Raymark		Number of		Number of
		Number of	Average	Average Detected	Sal-incom Determent	Maximum Detected		Background	Ave.		Exceedances of		Exceedances
Parameter	Positive Detections	Samples Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT DEC
rarantoter	Detections	Allalyzed	COIRC.	001101	COIN.	001101	OU3-B2-SD01-0204, OU3-						
Di-n-octylphthalate	4	13	940	2000	120 J	3500 J	B2-SD02-0204	616		20000	0		
Dibenzo(a,h)anthracene	7	13	370	200	32 J	510 J	OU3-B2-8B09-0204	762.6	0		7	84	
Dibenzofuran	4	12	390	190	63 J	410	OU3-B2-SB03-0608	615	0		0	270000	
Diethylphthalate	0	10	470	0	0	0	None	616	0		0	1000000	
Dimethylphthalate	3	12	670	1200	73 J	2900	OU3-B2-SB09-0204	815	2	14000000	0		
Fluoranthene	15	18	2700	3200	63 J	14000 *	OU3-B2-SB09-0204	3770.75	- 6	56000	0	1000000	
Fluorene	10	16	260	250		660	OU3-B2-SD04-0204	615	1	56000	0	1000	
Hexachlorobenzene	0	10	470	0		0	None	616	- 0	1000	0		
Hexachlorobutadiene	0	10	470	0		0	None	615	0	<u> </u>	0		
Hexachtorocyclopentadiene	0	9	500	0		0	None	615			- 0		
Hexachloroethane	0	10	470	0	0	0	None	615	- 0	9.6	13		
Indeno(1,2,3-cd)pyrene	13	16	830	730	43 J	4500	OU3-B2-6B06-0204	1562.5	1	9.6	13	840	
Isophorone	0	10	470	0	0	0	None	615	- 0	<del>                                     </del>	- 0	88	
N-Nitroso-di-n-propylamine	0	10	470	0		0	None	815	<b></b>			130000	
N-Nitroso-diphenylamine	6	14	610	820		2500 J	OU3-B2-SD06-0507	616		1400	<del>                                     </del>	1000000	
Naphthalene	6	14	350	160	37 J	410	OU3-B2-SB03-0608	615		56000	- 0	1000000	
Nitrobenzene	0	10	470	0	0	0	None	615				5100	ļ
Pentachlorophenol	0	10	1200	0	0	0	None	1500					
Phenanthrene	16	18	1300	1500	58 J	4900	OU3-B2-SB09-0204	1900			- 0		
Phenol	7	16	570	640	210 J	1200	OU3-B2-SB09-0204	815		800000	0		
Pyrene	16	18	2000	2400	61 J	8400	OU3-B2-SB06-0204	2485.5		1,000	0		<del> </del>
Total PAH	16	18	14000	16000	343	67190	OU3-B2-SB06-0204	ļ <u>-</u>		<b></b>	ļ <del></del>		
Volatile Organic Compounds (µg/kg)										40000		500000	
1,1,1-Trichloroethane	0	7	29	0	<del> </del>	0	None	9.876					<del></del>
1,1,2,2-Tetrachloroethane	0	7	29			0	None	9.876					
1,1,2-Trichloroethane	0		29			0	None	9.876	<del></del>	<del></del>	<del></del>		-
1,1-Dichloroethane	0	7	29			0	None	9.875					
1,1-Dichloroethene	0		29			0	None	9.875					
1,2-Dichloroethane	C	7	29			0	None	9.876			<u> </u>	500000	
1,2-Dichloroethene (total)	C		29			0	None	9,875	<del></del>		,		<del></del>
1,2-Dichloropropane		7	29		<del> </del>	0	None	9.876	ļ	80000			
2-Butanone	1	7	30		<del></del>	27	OU3-B2-SB03-0608	9.876	<del></del>		1	500000	+
2-Hexanone	- 0	7	29	<del></del>	ļ	0	None	9.876				500000	
4-Methyl-2-Pentanone	c	7	29		<del></del>	0	None	30.25	1			500000	
Acetone		7	53	<del></del>	<del>                                     </del>	0	None			200	<del></del>		
Benzene		7	18	<del></del>	<del></del>	74 J	OU3-B2-SD02-0204	9.875	<del></del>			+	
Bromodichloromethane	(	7	29	<del></del>		0	None	9.876	1		<del>1:</del>		
Bromoform	(	1	14	<del></del>		0	None	9.876	<del></del>		1 - 7	<del></del>	<del>                                     </del>
Bromomethane		<u> 7</u> 7	29	· · ·	0	0	None	9.876	<u> </u>	1	<del>`</del>	1	

		<del></del>				<del></del>							
								Raymark	Number of				
	1	Number of		Average				Average	of Raymark	Ī	Number of		Number of
	Positive	Samples	Average	Detected	Minimum Detected	Maximum Detected		Background	Ave.		Exceedances of		Exceedances
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT DEC
Carbon Disulfide	6	7	29	10	3 J	20	OU3-B2-SB03-0608	13.626	2	140000	0	500000	
Carbon Tetrachloride	0	7	29	0	0	0	None	9.876	0		0		
Chlorobenzene	1	7	45	260	260 J	260 J	OU3-B2-SD02-0204	9.876	1	20000	0		
Chloroethane	0	7	29	0	0	0	None	9.876	0	2400	0	210000	
Chloroform	0	7	29	0	0	0	None	9.876	0	1200	0	100000	
Chloromethane	0	7	29	0		0	None	9.876	0	640		47000	
cis-1,3-Dichloropropene	0	7	29	0	0	0	None	9.875	0		0		7
Dibromochloromethene		7	29	٥	0	0	None	9.876	0	45455			
Ethylbenzene	0	7	29	0	0	<u> </u>	None	9.875		10100	0		
Methylene Chloride	0	7	29		0	0	None	9.875	0				<u></u> ≒
Styrene	0	7	29	0	0	0	None	9.875	0		- 0		
Tetrachloroethene	0	7	29		0	0	None	9.875	0		0		
Toluene	0	7	29			0	None	9.376	0		0		
Total Xylenes	1	7	31			26	OU3-B2-SD04-0204	9.876	1	19500	- 0	800000	<del></del> 3
trans-1,3-Dichloropropena	0	7	29	0	0	0	None	9.875	0		0	56000	
Trichloroethene	0	7	29	0	0	0	None	9.875					⊢—შ
Vinyl Chloride	C	7	29	0	0	0	None	9.875	0	400	\ <u></u>	320	<u></u>
Pesticides/PCBs (µg/kg)											3	2600	
4,4'-DDD	9	19	20			130	OU3-B2-SB06-0204	2.3076	9			1800	- 3
4,4'-DDE	6	20	8.3	14		39	OU3-B2-SD04-0204	1.036	5		<del></del>		
4,4'-DDT	9	20	22	43		120	OU3-B2-SD04-0204	1.98		21		36	3
Aldrin	6	20	4	6.7		22	OU3-B2-6D04-0204	0.945	-	0.41		97	
alpha-BHC	2	20	2.8	1.7	0.44 J	3.05	OU3-B2-SD04-0204	1.4		1.1	1		
alpha-Chlordane		20	7.5	17		45	OU3-B2-SB09-0204	0.29425			0		<del></del>
Aroclor, Total	14	20	3600			21000	OU3-B2-SD04-0204	37.75					
Aroclor, Total (Conservative)	14	20	4100	6800	332	21920	OU3-B2-SD04-0204		0	-		<del></del>	- 0
Aroclor-1016		20	58			0	None	16.876		<del></del>	1		<del>                                     </del>
Aroclor-1221	(	20				0	None	34.126				4	<del>                                     </del>
Aroclor-1232	(	20				0	None	16.875		<del>                                     </del>	1 - 2	<del></del>	
Aroclor-1242	(			<del></del>	<del>                                     </del>	0	None	16.876	0	<u> </u>		<del></del>	
Aroclor-1248		20		<del> </del>		1400	OU3-B2-SB09-0204	16.875		1	<del> </del>	1000	
Arocior-1254	1	20		<del></del>		390	OU3-B2-SB06-0406	16.875			<del> </del>	1000	<del></del>
Aroclor-1260	(	<del></del>			<del> </del>	0	None	16.876	<del></del>			-	
Aroclor-1262			<del></del>	<del></del>		10000	OU3-B2-SD04-0204	18.876			<del>                                     </del>		<del></del>
Aroclor-1268	1;	<del></del>		<b></b>		11000	OU3-B2-SD04-0204	16.876			<u> </u>		
beta-BHC		11	2.3			0	None	0.8625			<del></del>	97	
delta-BHC		20	<del></del>	<del></del>		2.4	OU3-B2-SD08-0406	0.8625		1.1		7 38	
Dieldrin			<del></del>	<b></b>		130 J	OU3-B2-SB09-0204	1.6875		8400	7	+	<del></del>
Endosulfan I		2 20		<del></del>		1 J	OU3-B2-SD06-0204	0.8626		8400	+	410000	
Endosulfan II		11	7	<u>'</u>	0	0	None	0.98	<u> </u>	8400	<u> </u>	410000	<u> </u>

Parameter	Positive Detections	Number of Samples Analyzed	Average Conc.	Average Detected Conc.	Minimum Detected Conc.	Maximum Detected Conc.	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ave. Background		Number of Exceedances of CT PMC	CT DEC	Number of Exceedances of CT DEC
Endosulfan Sulfate	2	20	5.1	9.7			OU3-B2-SB06-0204	1.6875	2	8400	0	410000	0
Endrin	6	20	10	19	0.43 J	60	OU3-B2-SD04-0204	1.1825	5	0	6	20000	0
Endrin Aldehyde	6	20	7.8	13	0.36 J	49	OU3-82-SB09-0204	1.1325	3	0	6	20000	0
Endrin Ketone	1	20	5.8	12	11.6	11.5	OU3-B2-SD04-0204	1.6875	1	0	1	20000	0
gamma-BHC	0	20	3	0	0	0	None	0.79	0	40	0	20000	0
gamma-Chiordana	9	20	7.9	15	0.16 J	63	OU3-B2-SD01-0204	2.0376	5	66	0	490	0
Heptachlor	3	20	2.7	0.8	0.27 J	1.8 J	OU3-B2-SD02-0204	0.7076	1	13	0	140	q
Heptachlor Epoxide	4	20	2.9	2.4	0.42 J	6.1	OU3-B2-SD04-0204	1.1125	3	20	0	67	0
Methoxychlor	0	20	30	0	0	0	None	6.825	. 0	8000	0	340000	0
Toxaphene	0	20	300	0	0	0	None	86.25	0	800	0	560	9
Total Organic Carbon (mg/kg)	11	11	180000	180000	17100 J	928000	OU3-B2-SD01-0204		0		0	l	9

Notes: CT PMC - State of Connecticut Pollutant Mobility Criteria for GB Aquifers
CT DEC - State of Connecticut Direct Exposure Criteria for Residential Soils
CT AWQC - State of Connecticut Ambient Water Quality Criteria (water and organism)

## TABLE 4-7

# SUMMARY STATISTICS AND COMPARISON TO CRITERIA - AREA B - SURFACE WATER DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3 STRATFORD, CONNECTICUT

Parameter	Positive Detections	Number of Samples Analyzed	Average Conc.	Average Detected Conc.	Minimum Detected Conc.	Maximum Detected Conc.	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ave. Background	CT AWQC	Number of Exceedances of CT AWQC
Metals (μg/l)											
Aluminum	5	25	96.2	263	65.2	792	RM-SW-SD08-02	156.36875	2		0
Antimony	3	25	10	22.9	15	27.4 J	RM-SW-SD28-04	4.3625	3	14	
Arsenic	8	25	15.1	18.5	4 J	93.4 J	RM-SW-SD37-04	14,3125	1	0.018	8
Barium	22	25	13.7	15	5.5	29.6	RM-SW-SD08-02	17.09375	6		0
Beryllium	0	24	0.28	0	0	0	None	0.45625	0		
Cadmium	0	25	0.88	0	0	0	None	0.9625	0	16	0
Calcium	24	25	195000	198000	9670	319000	RM-SW-SD09-01	219687.5	10		0
Chromium	15	25	8.1	11.9	7.7 J	16.4	RM-SW-SD31-04	4.975	15	170	0
Cobalt	1	25	1.5	9.5	9.5	9.5	RM-SW-SD09-03	1.19375	1		0
Copper	4	25	16	37.8	18.3 J	65.4 J	RM-SW-SD20-03	19.75	6		0
Iron	19	25	303	376	133	1570	RM-SW-SD08-02	698.25	1		0
Lead	7	25	8.2	6.4	2.3 J	16.7 J	RM-SW-SD20-03	3.9375	6	50	0
Magnesium	25	25	621000	621000	17300	922000	RM-SW-SD32-04	691312.5	12		0
Manganese	25	25	107	107	4.9 J	905 J	RM-SW-SD09-02	134.65	5		
Mercury	10	25	0.4	0.88	0.27 J	1.95	RM-SW-SD19-04	0.14875	10		
Nickel	0	25	3.4	0	0	0	None	4.6	0	610	
Potassium	25	25	209000	209000	7330	337000	RM-SW-SD08-02	344000		-	0
Selenium	2	25	8.3	3	2.6 J	3.3 J	RM-SW-SD28-04	5.125			
Silver	0	25	2	0	0	0	None	5.06875			0
Sodium	25	25	5230000	5230000	144000	8720000 J	RM-SW-SD31-04	6916125		<u> </u>	0
Thallium	2	25	17.1	8.4	7.7 J	9.1	RM-SW-SD19-04	10.20625	0		1
Vanadium	7	25	2.4	3.7	2.4	4.6 J	RM-SW-SD31-04	2.08125			
Zinc	4	17	24.7	80.2	27.7 J	179	RM-SW-SD20-03	30.09375	2		
Semivolatile Organic Compounds (µg/l	)										<u> </u>
1,2,4-Trichlorobenzene	0	25	5	0	0	0	None	5	<u> </u>		c
1,2-Dichlorobenzene	0	25	5	0	0	0	None	5		<del></del>	1 9
1,3-Dichlorobenzene	0	25	5	C	0	0	None	5	<del></del>		<del></del>
1,4-Dichlorobenzene	0	25	5	0	0	0	None	5	<del></del>		4
2,2'-oxybis(1-Chloropropane)	0	25	5	C	0	0	None	5		<del></del>	<del></del>
2,4,5-Trichlorophenol	0	25	12	c	0	0	None	12.5			<del></del>
2,4,6-Trichlorophenol	0	25	5	C	0	0	None	5	<del> </del>		<del>                                     </del>
2,4-Dichlorophenol	0	25	5	C	0	0	None				<del> </del>
2,4-Dimethylphenol	0	25	5		0	0	None	5	<u> </u>	<u> </u>	

U - Not Detected; UJ - Detection Limit Aproximate; J - Quantitation Approximate;
\* - from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

		Number of		Average				Raymark Average	Number of Exceedances of Raymark		Number of
	Positive	Samples	Average	Detected	Minimum Detected	Maximum	Location of Max. Detection	Background Conc.	Ave. Background	CT AWQC	Exceedences of CT AWQC
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Detected Conc. 0	None	12.5	Dackground 0	CIAVIGO	0101 AWG
2,4-Dinitrophenol	0	25	12			0	None	12.5	0		
2,4-Dinitrotoluene	0	25	5	0		0	None	5	0		
2,6-Dinitrotoluene	0	25	5	0		0		5	- 0		
2-Chloronaphthalene	0	25	5	0		0	None	5	<u> </u>		
2-Chlorophenol	0	25	5	0			None	5	- 0		
2-Methylnaphthalene	0	25	5	0		0	None	5	0		
2-Methylphenol	0	25	5	0		0	None				
2-Nitroaniline	0	25	12	0		0	None	12.5			
2-Nitrophenol	0	25	5	0		0	None		0		7
3,3'-Dichlorobenzidine	0	25	5	0		0	None	5	<u>`</u>		
3-Nitroaniline	0	25	12	0		0	None	9.375	0		
4,6-Dinitro-2-methylphenol	0	25	12	0		0	None	12.5			
4-Bromophenyl-phenylether	0	25	5	0		0	None	5	0		
4-Chloro-3-methylphenol	0	25	5	0		0	None	5	0		
4-Chloroaniline	0	25	5	0		0	None	5	0		
4-Chiorophenyl-phenylether	0	25	5	0		0	None	5	0		- 3
4-Methylphenol	0	25	5	0		0	None	5			
4-Nitroaniline	0	25	12	0		0	None	12.5	<del></del>		- 0
4-Nitrophenol	0		12	0		0	None	12.5	0		
Acenaphthene	0		5	0		0	None	5	<u> </u>		9
Acenaphthylene	0	25	5	0	<u> </u>	0	None	5	0		9
Anthracene	0	25	5	0	0	0	None	. 5	0	<u> </u>	9
Benzo (a) anthracene	0	25	5	0	0	0	None	5	0		9
Benzo(a)pyrene	0	25	5	0	0	0	None	5	0		9
Benzo(b)fluoranthene	0	25	5	0	0	0	None	5	0		9
Benzo (g,h,i)perylene	0	25	5	0	0	0	None	5	0		
Benzo (k) fluoranthene	0	25	5	0	0	0	None	5		******	9
Bis(2-Chloroethoxy)methane	0	25	5	0	0	0	None	5	<del></del>		9
Bis(2-Chloroethyl)ether	0	25	5	0	0	0	None	5	· · · · · · · · · ·	<u> </u>	
bis(2-Ethylhexyl)phthalate	2	25	6	20	11.5	29	RM-SW-SD09-02	5	<u> </u>		2
Butylbenzylphthalate	0	25	5	0	0	0	None	5	0		9
Carbazole	0	25	5	O	0	0	None	5	0	<del> </del>	9
Chrysene	0	25	5	0	0	0	None	5			
Di-n-Butylphthalate	0	25	5	0	0	0	None	5	0	2700	0

TABLE 4-7 (cont.)
SUMMARY STATISTICS AND COMPARISON TO CRITERIA - AREA B - SURFACE WATER
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 3 OF 5

	Positive -	Number of Samples	Average	Average (	Minimum Detected	Meximum		Raymark Average Background	Number of Exceedances of Raymark Ave.		Number of
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Detected Conc.	Location of Max. Detection	Conc.	Background	CT AWQC	of CT AWQC
Di-n-octylphthalate	0	25	5	0	0	0	None	5	0		
Dibenzo(a,h)anthracene		25	5	0	0	0	None	5	0	0.0028	0
Dibenzofuran	0	25	5	0	0	0	None	5	0		0
Diethylphthalate	1	25	5	0.6	0.6 J	0.6 J	RM-SW-SD20-03	5	0	23000	0
Dimethylphthalate	0	25	5	0	0	0	None	5	0	313000	9
Fluoranthene	1	25	5	0.9	0.9 J	0.9 J	RM-SW-SD20-03	5	0	300	
Fluorene	0	25	5	0	0	0	None	5	0		
Hexachlorobenzene	0	25	5	0	0	0	None	5	0	0.00075	
Hexachlorobutadiene	0	25	5	0	0	0	None	5	0		
Hexachlorocyclopentadiene	0	25	5	0	0	0	None	5	0		
Hexachloroethane	0	25	5	0	0	0	None	5	0		
Indeno(1,2,3-cd)pyrene	0	25	5	0	00	0	None	5			
Isophorone	0	25	5	0	0	0	None	5	0	<u> </u>	- 0
N-Nitroso-di-n-propylamine	0	25	5	0	0	0	None	5	0		- 0
N-Nitroso-diphenylamine	0	25	5	0	0	0	None	5			
Naphthalene	0	25	5	0		0	None	5	0	<b></b>	
Nitrobenzene	0	25	5	0	0	0_	None	5	0		- 0
Pentachlorophenol	0	25	12	0	0	0	None	12.5			
Phenanthrene	1	25	5	0.5	0.5 J	0.5 J	RM-SW-SD20-03	5	0		
Phenol	0	25	5	0	0	0	None	5	0		
Pyrene	1	25	5	0.6	0.6 J	0.6 J	RM-SW-SD20-03	5			
Total PAH	1	25	5	2	2	2	RM-SW-SD20-03		0	<u> </u>	°
Volatile Organio Compounde (μg/l)						<u></u>					
1,1,1-Trichloroethane	3	25	7	24	12	44	RM-SW-SD09-02	5			0
1,1,2,2-Tetrachloroethane	0	25	5	0	0	0	None	5			
1,1,2-Trichloroethane	0	25	5	0	0	0	None	5	0	0.6	9
1,1-Dichloroethane	2	25	5	8	4 J	13	RM-SW-SD09-02	5			
1,1-Dichloroethene	3	25	6	10	4 J	19	RM-SW-SD09-02	5			
1,2-Dichloroethane	0	25	5		0	0	None	5			
1,2-Dichloroethene (total)	3	25	6	13	5 J	28	RM-SW-SD09-02		0		
1,2-Dichloropropane	0	25	5	(	0	0	None	5	<del></del>		<u> </u>
2-Butanone	0	25	5	(	0	0	None	<del></del>	i	<del></del>	<del></del>
2-Hexanone	0	25	5	(	0	0	None		. C	+	<del> </del>
4-Methyl-2-Pentanone	0	25	5	(	0	0	None		s <u> </u>	<u> </u>	

<sup>\* -</sup> from dilution, R - Rejected, NA - Not Analyzed, EMPC - Estimated Maximum Possible Concentration

	ř .	1			l			T	T	<del>                                     </del>	T 1
	Positive	Number of Samples	•	Average				Raymark Average	Number of Exceedances of Raymark		Number of
Parameter	Detections	Analyzed	Average Conc.	Detected Conc.	Minimum Detected Conc.	Maximum Detected Conc.	Location of Max. Detection	Background Conc.	Ave. Background	CT AWQC	Exceedances of CT AWQC
Acetone	1	25	6	37		37 J	RM-SW-SD19-03	6.125	1	or Awas	0
Benzene	0	<del></del>	5	0		0	None	5	ō	1.2	o
Bromodichloromethane	0	25	5	0	0	0	None	5	0		o
Bromoform	0	25	5	0	0	0	None	5	0	4.3	o
Bromomethane	0	25	5	0	0	0	None	5	0		o
Carbon Disulfide	0	25	5	0	0	0	None	4.75	0		o
Carbon Tetrachlorida	0	25	5	0	0	0	None	5	0		o
Chlorobenzene	1	25	5	1	1 J	1 J	RM-SW-SD09-02	5	0	680	o
Chloroethane	0	25	5	0	0	0	None	5	0		o
Chloroform	0	25	5	0	0	0	None	5	0	5.7	O
Chloromethane	1	25	· 5	16	16	16	RM-SW-SD19-03	5	1	5.7	1
cis-1,3-Dichloropropene	0	25	5	0	0	0	None	5	0		o
Dibromochloromethane	0	25	5	0	0	0	None	5	0		o
Ethylbenzene	0	25	5	0	0	0	None	5	0	3100	o
Methylene Chloride	0	25	5	0	0	0	None	5	0	4.7	0
Styrene	0	25	5	0	0	0	None	5	0		o
Tetrachloroethene	0	25	5	0	0	0	None	5	0	0.8	o
Toluene	0	25	5	0	. 0	0	None	5	0	6800	o
Total Xylenes	0	25	5	0	0	0	None	5	0		0
trans-1,3-Dichloropropene	0	25	5	0	0	0	None	5	0		o
Trichloroethene	2	25	5	5	4 J	6 J	RM-SW-SD10-04	5	1	2.7	2
Vinyl Chloride	1	25	5	5	5 J	5 J	RM-SW-SD09-02	5	0	2	1
Pesticides/PCBs (µg/l)											
4,4'-DDD	4	25	0.042	0.003	0.002 J	0.004 J	RM-SW-SD09-04	0.05	0	0.00083	4
4,4'-DDE	0	25	0.05	0	0	0	None	0.05	0	0.00059	O
4,4'-DDT	0	25	0.05	0	0	0	None	0.125	0	0.00059	o
Aldrin	0		0.025	0	0	0	None	0.025	0	0.00013	o
alpha-BHC	0	25	0.025	0	0	0	None	0.0222375	0	0.0039	0
alpha-Chlordane	0	25	0.025	0	0	0	None	0.0220375	0	0.00057	o
Aroclor, Total	0	25	0.33	0	0	0	None	0.7625	0	0.000044	o
Aroclor, Total (Conservative)	0	25	0.3	0	0	0	None		0		0
Aroclor-1016	0	25	0.3	0	0	0	None	0.53125	0	0.000044	0
Aroclor-1221	0	25	0.6	0	0	0	None	0.5	0		0
Aroclor-1232	0	25	0.3	0	0	0	None	0.34375	0		o

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

PAGE 5 OF 5	Positive	Number of Samples Analyzed	Average Conc.	Average Detected Conc.	Minimum Detected	Maximum Detected Conc.	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ave. Background	CT AWQC	Number of Exceedances of CT AWQC
Parameter	Detections	_ <del></del>	0.3	001.0.	0	0	None	0.34375	0	0.000044	0
Aroclor-1242	- 0	25 25	0.3			0	None	0.34375	0	0.000044	0
Aroclor-1 248	- 0			- 0	0	0	None	0.34375	٥	0.000044	0
Aroclor-1 254	- 0	25	0.3		0	0	None	0.34375	0	0.000044	0
Aroclor-1 260	0	25	0.3		0	0	None	0.34375	0	0.000044	
Aroclor-1262	0	25	0.3		0	0	None	0.34375	0	0.000044	0
Aroclor-1 268	0		0.3			0	None	0.025	0	0.014	0
beta-BHC		25				0	None	0.025	0		C
delta-BHC		25		0		0.0255	RM-SW-SD19-04	0.05		0.00014	1
Dieldrin	1	25		0.026	<del></del>		None	0.025	-	0.93	C
Endosulfan I	0	25		0		0	RM-SW-SD20-03	0.05	0	0.93	С
Endosulfan II	1	25		0.004		0.004 J		0.05			
Endosulfan Sulfate	1	25	0.048	0.012		0.012 J	RM-SW-SD20-03	0.05	<del></del>	<del></del>	
Endrin	0	25	0.05			0	None	0.040625			+
Endrin Aldehyde	1	25	0.048		<del></del>	0.006 J	RM-SW-SD19-03	0.040825			
Endrin Ketone	1	25	0.048	0.002	0.002 J	0.002 J	RM-SW-SD09-03	0.0235	ļ <u>.</u>	0.019	
gamma-BHC	1	25	0.025	0.013		0.013	RM-SW-SD19-04	<del></del>		<del></del>	<del></del>
gamma-Chlordane	1	25	0.024	0.004	0.004 J	0.004 J	RM-SW-SD31-04	0.953125			<del></del>
Heptachlor	1	25	0.024	0.002	2 0.002 J	0.002 J	RM-SW-SD08-01	0.025			<del> </del>
Heptachlor Epoxida	1	25	0.024	0.002	0.002 J	0.002 J	RM-SW-SD37-04	0.0220625	<del> </del>	<del></del>	<del>  ;</del>
Methoxychlor	2	25	0.22	0.018	0.007 J	0.03 J	RM-SW-SD08-01	0.15		0.00073	<del>, </del>
Toxaphene	1 0	25	2.5		0	0	None	1.75	<u> </u>	0.0007	<u> </u>

Notes: CT PMC - State of Connecticut Pollutant Mobility Criteria for GB Aquifers

CT DEC - State of Connecticut Direct Exposure Criteria for Residential Soils

CT AWQC - State of Connecticut Ambient Water Quality Criteria (water and organism)

<sup>\* -</sup> from dilution, R - Rejected, NA - Not Analyzed, EMPC - Estimated Maximum Possible Concentration

#### TABLE 4-8

# SUMMARY STATISTICS AND COMPARISON TO CRITERIA - AREA B - SOIL DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3

STRATFORD, CONNECTICUT

		T						1					
Parameter	Positive Detections	Number of Samples Analyzed	Average Conc.	Average Detected Conc.	Minimum Detected Conc.	Maximum Detected Conc.	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ave. Background	CT PMC	Number of Exceedances of CT PMC	CT DEC	Number of Exceedances of CT DEC
SURFACE SOIL											Y		
Asbestos	23	66	3	8	0.99	60	DBL-008, DBL-009		0		_0	<u> </u>	
Dioxin/Furan (µg/kg)												L	
1,2,3,4,6,7,8-HpCDD	0	3	0.045	0	0	0	None		0		0		
1,2,3,4,6,7,8-HpCDF	1	3	0.062	0.14	0.142	0.142	SA674AC-N37,E103(1.5-2.2)		0		0		
1,2,3,4,7,8,9-HpCDF	0	3	0.026	0	0	0	None		0	<del></del>	0		
1,2,3,4,7,8-HxCDD	0	3	0.036	0	0	0	None		0		0		
1,2,3,4,7,8-HxCDF	0	3	0.015	0	0	0	None		0		- 0		- 0
1,2,3,6,7,8-HxCDD	. 0	3	0.057	0	0	0	None		0				- 0
1,2,3,6,7,8-HxCDF	0	3	0.011	0	0	0	None	L	0				·         °
1,2,3,7,8,9-HxCDD	0	3	0.023	0	0	0	None		0		c		
1,2,3,7,8,9-HxCDF	0	3	0.016	0	0	0	None		0		c		°
1,2,3,7,8-PeCDD	0	3	0.015	0	0	0	None						
1,2,3,7,8-PeCDF	0	3	0.028	0	0	0	None		0				°
2,3,4,6,7,8-HxCDF	0	3	0.019	0	0	0	None		0				°
2,3,4,7,8-PeCDF	0	3	0.012	0	0	0	None		0		9		°
2,3,7,8-TCDD	0	3	0.02	0	0	0	None		0	<u> </u>			0
2,3,7,8-TCDF	0	3	0.008	0	0	0	None		0		C		°
OCDD	3	3	1.6	1.6	0.848 J	2.169	SA674AC-N13,E85(1.0-1.6)		0				°
OCDF	1	3	0.13	0.33	0.334	0.334	SA674AC-N37,E103(1.5-2.2)	<u> </u>	0	·		<u> </u>	
Total HpCDD	0	3	0.045	0	0	0	None		0	<u> </u>		1	°
Total HpCDF	1	3	0.052	0.14	0.142	0.142	SA674AC-N37,E103(1.5-2.2)	<u> </u>	0			<del></del>	°
Total HxCDD	0	3	0.022	0	0	0	None	<u> </u>	0	1	<u> </u>	4	°
Total HxCDF	0	3	0.01	0	0	0	None	<u> </u>	C	<u> </u>		<del></del>	- °
Total PeCDD	0	3	0.017	0	0	0	None	<u> </u>		<u> </u>			<u> </u>
Total PeCDF	0	3	0.012	0	0	0	None	l	c	4	<u> </u>	<del></del>	°
Total TCDD	0	3	0.02	0	0	0	None	1	C	1			<u> </u>
Total TCDF	0	3	0.0082	0	0	0	None	1		<u> </u>	<u> </u>	<del>`</del>	
Toxicity Equivalency	3	3	0.082	0.062	0.0349964	0.1045591	SA674AC-N37,E103(1.5-2.2)	<u> </u>		)	<u> </u>	<u> </u>	
Metals (mg/kg)		·						<u> </u>		ļ			<b></b>
Aluminum	6	6	8560	8560	6220	10100	SA674AC-N37,E103(1.5-2.2)	12917.69		<u> </u>			<u> </u>
Antimony	0	5	3.1		0	0	None	2.8576923		)	9		
Arsenic	4	5	4.2	Е	1.5 J	7.9	SA674AC-N37,E103(1.5-2.2)	5.6748718		2	1		
Barium	5	6			7.6	76	SA664AC-N163,E164(0,0-0.3)	67.466667		2		4700	<del></del>
Beryllium	4	5	0.29	0.34	0.25 J	0.41	SA674AC-N37,E103(1.5-2.2)	0.7189744		)	<u> </u>	2	<del> </del>
Cadmium	1	5	0.37	0.71	0.71 J	0.71 J	DBL007	0.3965385	1	<u> </u>	<u> </u>	34	<del> </del>
Calcium		6		2190	470	6010	SA654AC-N153,E164(0.0-0.3)	1597.6154		3	1	0	<del></del>
Chromium		<u> </u>		<del></del>	<del></del>	21.3	DBL007	16.971795		2	<u> </u>	100	
Cobsit				<del></del>		15.3	SA854AC-N153,E184(0.0-0.3)	8.3487179		2		1000	
Copper	- E				<del></del>	91.7 J	DBL017	28.79359		3		2500	4
Iron					<del></del>	16400	DBL017	16045.128		1		0	<u></u>

U - Not Detected; UJ - Detection Limit Aproximate; J - Quantitation Approximate;

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

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								T			T	<u> </u>	
								Raymark	Number of				•
		Number of		Average				Average	Exceedances of		Number of		Number of
	Positive	Samples	Average	Detected	Minimum Detected	Maximum Detected		Background	Raymark Ave.		Exceedances of		Exceedances
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Conc.	8ackground	CT PMC	CT PMC	CT DEC	of CT DEC
Load	62	68	681	740	11.7 °J	6690	SA654A N153,E164 (0.8-1.0)	80.758974	59		0	500	25
Magnesium	6	6	3090	3090	2190	3800	DBL017	3251.4872	3		0		q
Manganese	6	6	234	234	166	373 J	SA654AC-N153,E164(0.0-0.3)	306.39487	1		0	1600	o
Mercury	3	6	0.28	0.42	0.22	0.71	SA654AC-N153,E164(0.0-0.3)	0.1106128	3		0	20	o d
Nickel	- 6	6	14.6	14.6	12.3	16.7 J	DBL017	12.516667	4		0	1400	d
Potassium		6	1050	1050	327	1610	DBL017	961.13718	4		0		o
Selenium	3	6	0.4	0.6	0.26	0.88 J	DBL017	0.4988462	1		0	340	a
Silver	0	6	0.46	0	0	0	None	0.5078205	0		0	340	0
Sodium	4	6	262	309	182	486 J	DBL017	76.428205	4		0		0
Theilium	0	6	0.37	0	0	0	None	0.3678205	o		0	5.4	o
Vanadium	5	6	23.4	23.4	12.4	34.8	DBL017	34.211638	1		0	470	.0
Zinc	6	6	106	108	43.2 J	132 J	SA654AC-N153,E164(0.0-0.3)	112.32308	3		0	20000	0
Semivolatile Organic Compounds (	/g/kg)												
1,2,4-Trichlorobenzene	0	3	190	0	0	0	None		0	14000	0	680000	o
1,2-Dichlorobenzene	0	3	190	0	0	0	None		0	3100	0	500000	ď
1,3-Dichlorobenzene	0	3	190	0	0	0	None		. 0		0		O
1,4-Dichlorobenzene	0	3	190	0	0	0	None		0	15000	0	26000	O
2,2'-oxybis(1-Chloropropane)	0	3	190	0	0	0	None		0		0		O
2,4,5-Trichlorophenol	0	3	460	0	0	0	None		0		0		q
2,4,6-Trichlorophenol	0	3	190	0	0	0	None		0		0	•	d
2,4-Dichlorophenol	0	3	190	0	0	0	None		0		0		o
2,4-Dimethylphenol	0	3	190	0	0	0	None		0	28000	0	1000000	o
2,4-Dinitrophenol	0	3	460	0	0	0	None		0		0		9
2,4-Dinitrotoluene	0	3	190	0	0	0	None		0		0		0
2,6-Dinitrotoluene	0	3	190	0	0	0	None		0		0		0
2-Chloronaphthalene	0	3	190	0	0	0	None		0		0		0
2-Chlorophenol	o	3	190	0	0	0	None		0		0		o
2-Methylnaphthalene	0	3	190	0	0	0	None		0	56000	0	1000000	o
2-Methylphenol	0	3	190	0	0	0	None		0	70000	0	1000000	o
2-Nitroaniline	0	3	460	0	0	0	None		0		0		o
2-Nitrophenol	0	3	190	0	0	0	None		0		0		a
3,3'-Dichlorobenzidine	O	3	190	0	0	0	None		0	16	0	1400	9
3-Nitroaniline	0	3	460	0	0	0	None		0		0		9
4,6-Dinitro-2-methylphenol	0	3	460	0	0	0	None		0		0		q
4-Bromophenyl-phenylether	1	3	190	190	190	190	SA674AC-N37,E103(1.5-2.2)		0	82000	0	500000	0
4-Chloro-3-methylphenol	0	3	190	0	0	0	None		0	0	0	0	O
4-Chioroanilina	0	3	190	0	0	0	None		0	5600	0	270000	o
4-Chlorophenyl-phenylether	0	3	190	0	0	0	None		0		0		q
4-Methylphenol	0	3	190	0	0	0	None		0	7000	0	340000	o
4-Nitroaniline	0	3	460	0	0	0	None		0	4200	0	200000	o
4-Nitrophenol	0	3	460	0	0	0	None		0	11000	0	540000	q

U - Not Detected; UJ - Detection Limit Aproximate; J - Quantitation Approximate;

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

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			ĺ		1	ļ							
	_	Number of	]	Average			ł	Raymark	Number of				
Parameter	Positive	Samples	Average	Detected	Minimum Detected	Maximum Detected		Average Background	Exceedances of Raymark Ave.		Number of	ļ	Number of
Acenaphthene	Detections	Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Conc.	Background	CT PMC	Exceedances of CT PMC	CT DEC	Exceedance of CT DEC
Acenaphthylene	0		190	0		0	None		0	84000	CIFMC	1000000	
Anthracene	0		190	0	0	0	None		0		- 0		
Benzo(a)anthracene	0			0	0	0	None		0	400000		1000000	
Benzo(a)pyrene	1	3	190	190	190	190	SA674AC-N37,E103(1.5-2.2)		0	1000	0		
Benzo(b)fluorenthene	1	3	180	180	180	180	SA674AC-N37,E103(1.5-2.2)	<del>                                     </del>				1000	
	2	3	200	200	64 J	340	SA674AC-N37,E103(1.5-2.2)			1000	0		
Benzo(g,h,i)perylene	1	3	180	110	110	110	SA674AC-N37,E103(1.5-2.2)	<del></del>	- 0			1000	····
Benzo(k)fluoranthene	2	3	200	200	64 J	340	SA874AC-N37,E103(1.5-2.2)	<del>                                     </del>		40000	0	1000000	· · · · · · · · · · · · · · · · · · ·
Bis(2-Chioroethoxy)methane	0	3	190	0	0	0	None	<del></del>		1000	0	8400	
Bis(2-Chloroethyl)ether	0	3	190	0	0	0	None						
bis(2-Ethylhexyl)phthalate	0	3	190	0	0	0	None		0		0		
Butylbenzylphthelete	0	3	190	0	0	0	None	<del></del>	0	11000	0	44000	
Carbazole	0	3	190	0	0		None			200000	0	1000000	
Chrysene	2	3	140	120	62 J		SA674AC-N37,E103(1.5-2.2)			360	0	31000	
Di-n-Butylphthelate	1	3	140	38	38 J		SA854AC-N153,E164(0,0-0,3)		0	960	0	84000	
Di-n-octylphthalate	0	3	190	0	0		None		0	140000	0	1000000	
Dibenzo(a,h)anthracene	0	3	190	0	0		None		o	20000	0	1000000	
Dibenzofuran	0	3	190	0	Ö	0			0	0.96	0	84	
Diethylphthelate	0	3	190	9	0		None		0	5600	0	270000	
Dimethylphthelate	o	3	190	- 0	- 0		None .		0	1100000	0	1000000	(
luorenthene	2	3	210	220	72 J		None		0	14000000	0	1000000	(
luorene	o	3	190	0	0		SA674AC-N37,E103(1.5-2.2)		0	56000	0	1000000	
lexachlorobenzene	0	3	190	0	- 0		None		0	56000	0	1000000	
lexachlorobutadiene	0	3	190		0		None		0	1000	0	1000	(
exachlorocyclopentadiene	0		190	0	0		None		0		0		(
lexachloroethane	0	3	190				None		0		0		
ndeno(1,2,3-cd)pyrene	1	3	160		0		None		0		0		
ophorone	0	3	190	120	120		SA674AC-N37,E103(1.6-2.2)		o	9.6	1	840	
-Nitroso-di-n-propylamine	0	3	190	- 0			Vone		0		0		
-Nitroso-diphenylamine	0	3	190	. 0	0		None		0	1	0	88	
aphthalene	- 0	3		- 0	0		None		0	1400	0	130000	
itrobenzene	- 0		190		0		None		0	56000	0	1000000	0
entachlorophenol	0	3	190	0	0		None		0		0	<del>- 1</del>	
henanthrene	2	3	460	0	0		Vone		0	1000	o	5100	
henol		3	230	260	44 J	460	SA674AC-N37,E103(1.5-2.2)		0	40000	o	1000000	
rene	0	3	190	0	0	0 1	lone		0	800000	ŏ	1000000	
otal PAH	2	3	190	200	61 J	330	A674AC-N37,E103(1.5-2.2)		0	40000		1000000	
	2	3	1100	1500	367	2610	A674AC-N37,E103(1.5-2.2)		0		0	.500000	
olatile Organic Compounds (ug/kg)									<del>- 1</del>		- 4	<del></del>	
1,1-Trichloroethene	- 0	3	6	0	0	0 1	lone	<del></del> +	- 0	40000		500000	
1,2,2-Tetrachioroethane	0	3	6	0	0	0	lone		- 0	100	0	3100	<del></del>
1,2-Trichloroethane	o o	3	6	0	0		lone		<del></del>	1000	0	11000	0

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

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		ļ						Raymark	Number of				
	Į.		l	Average				Average	Exceedances of		Number of		Number of
	Positive	Number of Samples	Average	Detected	Minimum Detected	Maximum Detected		Background	Raymark Ave.		Exceedances of	07.000	of CT DEC
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Cenc.	Beckground	CT PMC	CT PMC	CT DEC	OT CT DEC
,1-Dichloroethane	0		6	0	0	0	None		0	14000		1000	
.1-Dichioroethene	<del>                                     </del>		6	0	0	0	None		0				
, 1-Dichloroethene	1 0	<del></del>	6	0	0	0	None	<u> </u>	0				
,2-Dichloroethene (total)	1 0		6	0	0	0	None	<u> </u>	0			500000	
<u> </u>	<del>                                     </del>	<del></del>	6	0	0	0	None	<u></u>	0			50000	
,2-Dichloropropane	<del>                                     </del>		6	0	0	0	None		0			500000	
-Butanone	+				0	0	None	<u> </u>	0			500000	
-Hexanone	<del> </del>			-	0	0	None		0				
-Methyl-2-Pentanone		3	<del></del>			0	None		0	140000			<b> </b> -
Acetone	+ 3	<del></del>	- B			0	None			200			<u> </u>
Senzene	+ -		6		1	0	None			1			<del> </del>
Bromodichloromethene						0	None			800		1 1 1 1 1 1	
Bromoform		3	<del></del>		<del></del>	0	None			1			
Promomethane			1		0	0	None			140000			<u> </u>
Carbon Disulfide		0 :			0	0	None			<u> </u>		<u> </u>	
Carbon Tetrachloride			3 6			0	None			20000	1	500000	
Chlorobenzene			3 6			0	None			2400	o	210000	<b> </b>
Chloroethane		<del></del>			0 0	0	None			1 200	o	100000	
Chloroform		ol :			0 0	<del></del>	None		(	640		0 47000	<u> </u>
Chloromethene		<u> </u>	· · · · · · · · · · · · · · · · · · ·	-	0 0	0	None			0		0	
sis-1,3-Dichloropropene	<u> </u>	ol		<del></del>	0 0	<del>                                     </del>	None			0		0	
Dibromochloromethene			3 6			<del>                                     </del>	None	1	1	0 1010	0	0 500000	1
Ethylbenzene		<u> </u>	3 6		0 0	<del>                                     </del>	None	<del> </del>		0 100	0	0 82000	
Methylene Chloride		<u> </u>	3 11			1 - 0	None		<b>_</b>	0 2000	0	0 500000	<u> </u>
Styrene		4	3 6		0 0	- 0	None			0 100	0	0 1200	<u> </u>
Tetrachloroethene		٧	3 6	·	0 0	+ 0	None			0 6700	o	0 50000	
Toluene		<u> </u>		<del></del>	0 0	+	None	- <del> </del>	1	0 1950	0	о Боооо	)
Total Xylenes			3 6	7	0 0		None	+		0		0	
trans-1,3-Dichloropropens				1	0 0	0	<del></del>	+	1	0 100	ol	0 5800	
Trichloroethene		<u> </u>			0 0	0 -	None	+	<del> </del>	0 40	0	0 32	0
Vinyl Chloride		0	3 (	3	0 0	0	None	+	1				
Pesticides/PCBs (µg/kg)				<del></del>		+	N	4.595833	3	0 2	9	0 260	0
4,4'-DDD			5 6.4	<u>`</u>	00	0	None	16.71388			1	1 180	0
4,4'-DDE		2	5 1°		4 3.6	46 J	DBL017	29,09305			1	1 180	o
4,4'-DDT		3	5 2		13 5.2 J	89.2 J	DBL017	2,411111	<del></del>	0 0.4		0 3	6
Aldrin		0	5 2.		0 0	0	None	2.411111	<del>' </del>	0 1		0 9	7
elpha-BHC		0	5 2.1	1	0 0	0	None		<u>'                                    </u>		36	0 49	0
alpha-Chlordane		1	6 4.	1 1	6 16 J	16 J	DBL017	4.880655		0	+	0	1
Aroclor, Total	1	3	6 63	0 86	50 52	2450	DBL017			0	+	<del> </del>	1
Arocior, Total (Conservative)		3	6 88	0 160	219	3895	DBL017	1		0	+	0 100	0
Aroclor-1016	+ -	o	6 6	4	0 0	0	None	49.93243				0 100	+
Aroclor-1016 Aroclor-1221	+	0	5 11	ol	0 0	0	None	93.02702	71	이		<u> </u>	

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TAGE O' TO													
Parameter	Positive Detections	Number of Samples Analyzed	Average Conc.	Average Detected Conc.		Maximum Detected	1	Raymark Average Background	Number of Exceedances of Reymark Ave.		Number of Exceedances of		Number of Exceedances
Aroclor-1232	0	<del></del>		Conc.	Conc.	Conc.	Location of Max. Detection	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT DEC
Aroclor-1242	<del>                                     </del>			- 0		0	None	47.054054	0		c		0
Aroclor-1248	1 0					0	None	46.108108	0			1000	C
Aroclor-1254	- 0				0	0	None	46.108108	0		0	1000	C
Arocior-1260	0	<del></del>		- 0	0	0	None	46.108108	0		0	1000	C
Aroclor-1262	3	<del></del>		680		1900 J	None	46.108108	0		0		C
Arocior-1268	1	6		550	550 J	550 J	DBL017	36.810811	3		0	1000	1
beta-BHC	0			000	0	0	DBL017 None	46.108108			0	1000	0
delta-BHC	0			0	0	0	<del></del>	2.3861111	0	3.9	<del></del>	0.40	0
Dieldrin	1	4	21	80	80 J	80 J	None DBL017	2.3166667		1.1	0		0
Endosulfan I	0	6		0	0	0	None	13.093056	1	7	11	38	1
Endosulfan II	0			0	0	0	None	4.5236111	0	8400	·	410000	0
Endosulfan Sulfate	0	- 6			0	0	None	4.7236111	0	8400		410000	o
Endrin	0	6		0		0	None	4.6916667	0	8400			q
Endrin Aldehyde	0	- 5		0	0	0	None	4.7708333	0	0		20000	0
Endrin Ketone	o	5		0	0	0	None	4.5583333	0	0	—— <u> </u>	20000	q
gemma-BHC	0	- 6			0	0	None	5.3069444	0	0		20000	q
gamma-Chiordane	0	3		0	0	0	None	2.4111111	0	40		20000	9
Heptachlor	0	6		0	0	0	None	2.6722222	0	66			9
Heptachlor Epoxide	0	4	1.2	- 0	0	0	None	2.1861111 2.3319444	0	13		140	9
Methoxychlor	0	4		0	0	0	None	22.25	0	20		67	q
Toxaphene	0	5	280	0	0	0	None	236.44722		8000	0	340000 560	9
SUBSURFACE SOIL								200:44722			U	860	ч
Asbestos (%)	20	70	0.6	2	0.99	10	OU3-B2-SB01-0204						
Dioxin/Furan (µg/kg)	1						003-82-3801-0204		0		0		9
1,2,3,4,6,7,8-HpCDD	1	3	0.066	0.039	0.0392 J	0.0392 J	OU3-B2-SB01-0406	<del> </del>	0				
1,2,3,4,6,7,8-HpCDF	1	3	0.038	0.014	0.0135 J	0.0135 J	OU3-B2-SB01-0406		0		0		9
1,2,3,4,7,8,9-HpCDF	1	3	0.028	0.00066	0.000659 J	0.000659 J	OU3-B2-SB01-0406	-	0		0		9
1,2,3,4,7,8-HxCDD	1	3	0.041	0.0014	0.00141 J		OU3-B2-6B01-0406	<del>                                     </del>	- 0		0		9
1,2,3,4,7,8-HxCDF	1	3	0.047	0.0029	0.00294 J	0.00294 J	OU3-B2-SB01-0406	<del> </del>			0	-	
1,2,3,6,7,8-HxCDD	1	3	0.041	0.0016	0.00157 J	0.00167 J	OU3-B2-SB01-0406	t <del></del>	0		0		
1,2,3,6,7,8-HxCDF	1	3	0.025	0.0014	0.00142 EMPC	0.00142 EMPC	OU3-B2-SB01-0406		0				
1,2,3,7,8,9-HxCDD	1	3	0.029	0.0016	0.00165 J	0.00156 J	OU3-B2-SB01-0406	<del>                                     </del>	0		0		
1,2,3,7,8,9-HxCDF	О	3	0.02	0	0	0	None	<del>                                     </del>	0		0		
1,2,3,7,8-PeCDD	1	3	0.024	0.00057	0.000571 J	0.000571 J	OU3-B2-SB01-0406	<del></del>	- 0	<del></del>	0		<u>-</u>
1,2,3,7,8-PeCDF	0	3	0.018	0	0	0	None				0		
2,3,4,6,7,8-HxCDF	1	3	0.017	0.0018	0.00176 J	0.00176 J	OU3-B2-SB01-0406		0		0		
2,3,4,7,8-PeCDF	1	3	0.011	0.0019	0.00194 J	0.00194 J	OU3-B2-SB01-0406	<del>                                     </del>	_ 0	<del></del>			<u>_</u>
2,3,7,8-TCDD	0	3	0.013	0	0	0	None	<del>                                     </del>	0	<del></del>	0		
2,3,7,8-TCDF	0	3	0.0091	- 0	0	0	None	<del>                                     </del>	- 0		0		

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

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													***
	Positive	Number of	Average	Average Detected	Minimum Detected	Maximum Detected		Raymark Average Background	Number of Exceedances of Raymark Ave.		Number of Exceedances of		Number of Exceedances
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT DEC
OCDD	3	3	1.3	1.3	0.664 J	2.115 J	SA674AC-N27,E68(5,6-6,6)	001D.	DECKGROOKS	0111110	0111110	0. 520	0,0,0
OCDF	1	3	0.14	0.022	0.022 J	0.022 J	OU3-B2-SB01-0406		0				
Total HpCDD	1	3	0.074	0.092	0.0925 J	0.0926 J	OU3-B2-SB01-0406						
Total HpCDF	1	3	0.032	0.032	0,0315 J	0.0316 J	OU3-B2-SB01-0406	<del>                                     </del>	0	<b>.</b>	<del> </del>		
Total HxCDD	1	3	0.027	0.016	0.018 J	0.018 J	OU3-B2-SB01-0406		0	<del></del>	- 0		
Total HxCDF	1	3	0,014	0.018	0.0186 J	0.0185 J	OU3-B2-SB01-0406	<del> </del>		<del></del>	1 0	<del></del>	
Total PeCDD	1	3	0.025	0.004	0.00398 J	0.00398 J	OU3-B2-SB01-0406				1 0	<del>}</del>	
Total PaCDF	1	3	0.019	0.021	0.021 J	0.021 J	OU3-B2-SB01-0406		- 0		1	<del> </del>	
Total TCDD	1	3	0.014	0.002	0.00204 J	0.00204 J	OU3-B2-SB01-0406				<del>                                     </del>	<del></del>	
Total TCDF	0	3	0.0096	o	0	0	None	<del>                                     </del>				<u> </u>	
Toxicity Equivalency	3	3	0.0016	0.0016	0.0005563	0.003409	OU3-B2-SB01-0406				Ì		
Metals (mg/kg)											† ·		<u>`</u>
Aluminum	10	10	12700	12700	3220	20400	OU3-B2-SB04-0406	12917.59	6				
Antimony	1	4	5.4	11.6	11.6 J	11.6 J	OU3-B2-SB01-0608	2.8576923	1			27	
Arsenic	10	10	5.5	6.6	1.7	13.8	OU3-B2-SB04-0406	5.6748718	3			10	
Barium	10	10	65	66	5.1	164	SA654AC-N153,E164(3.9-4.2)	57.466667	6				
Beryllium	10	10	0.53	0.53	0.15	1.1 J	OU3-B2-SB02-0406	0.7189744	2		- 6	2	
Cadmium	6	10	0.79	1.1	0.27	2.5 J	OU3-B2-SB02-0406	0.3965385	5			34	
Calcium	9	10	3910	4320	1330	8140 J	OU3-B2-8B02-0406	1597,6154	8				
Chromium	10	10	31.8	31.8	3.6 J	71.6 J	OU3-B2-SB04-0406	16.971795	7			100	
Cobalt	10	10	9.6	9.5	1.6	20 J	OU3-B2-SB02-0406	6.3487179	7			1000	
							OU3-B2-SB02-0406, OU3-B2-						
Copper	19	38	270	390	8.3 J	1200	SB07-0608	28.79359	18			2500	C
Iron	10	10	21900	21900	3960	36100	OU3-B2-SB02-0406	16045.128	7		C		C
Lead	40	78	191	284	6.3 J	1280	SA664A N163,E164 (2.0-2.3)	80.758974	34		C	500	
Magnesium	10	10	6810	6810	1140	8230	OU3-B2-SB02-1416	3251.4872	8				_ (
Manganese	10	10	261	261	41.2	576	OU3-82-\$B02-0408	306.39487	2		C	1600	(
Mercury	6	10	0.24	0.38	0.11 J	0.83 J	OU3-B2-SB04-0406	0.1105128	6		C	20	C
Nickel	10	10	22.6	22.6	2.9	61	OU3-B2-SB02-0408	12.618887	7		C	1400	C
Potessium	10	10	2460	2460	667	3600	OU3-B2-SB02-1416	961.13718	9		C	]	C
Selenium	2	10	0.39	0.49	0.3 J	0. <b>68</b> J	SA674AC-N27,E68(5.6-6.6)	0.4988462	1		C	340	
Sliver	4	10	0.67	1.3	0.71 J	1.7 J	OU3-B2-SB02-0406	0.5078205	4		C	340	
Sodium	9	10	3420	3790	476	10100	OU3-82-8B01-0608	76.428205	9		C		- 0
Theilium	0	10	0.4	0	0	0	None	0.3678206	C		C	5.4	(
Vanadium	10	10	28.7	28.7	7	51.5	OU3-B2-SB04-0406	34.211638	3		C	470	
Zinc	10	10	192	192	10.4 J	512 J	OU3-B2-SB02-0406	112.32308	7		C	20000	
SPLP Metals (µg/l)	- 1												
Aluminum	4	4	40000	40000	13000 J	72900	OU3-B2-SB02-0406		C		(		
Antimony	2	4	12.3	22.2	6	39.4	OU3-B2-8B04-0406		0	60	, ,	,	
Arsenic	4	4	47.1	47.1	12.3	101	OU3-B2-SB04-0406		0	500	0		
Barium	4	4	777	777	37.2 J	2240 J	OU3-B2-SB04-0406		0	10000			(

U - Not Detected; UJ - Detection Limit Aproximate; J - Quantitation Approximate;

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

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							T	<del></del>			<del></del>		
	J	Number of				İ		Raymark	Number of				
	Positive	Samples	Average	Average Detected	ĺ			Average	Exceedances of	i	Number of		Number
Parameter	Detections	Analyzed	Conc.	Conc.	Conc.	Maximum Detected		Background	Raymark Ave.		Exceedances o	r]	Exceedan
Beryllium	4	4	6.2	6.2	1.8	Conc. 13.8	Location of Max. Detection OU3-B2-SB02-0406	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT D
Cadmium	4	4	12.4	12.4	1.4	31.8		ļ	0	70			
Calcium	4	4	105000	105000	22100 J	295000	OU3-B2-SB02-0406		0	50			
Chromium	4	4	250	250	6.3 J		OU3-B2-SB02-0406		0				
Cobalt	4	4	50.5	50.5	19.6		OU3-B2-SB04-0406		0	500	1		
Copper	4	4	2660	2550	56.9 J	132	OU3-B2-SB02-0406		0		0		
Iron	4	4	35600	35800	7610 J	6320	OU3-B2-SB02-0406		0	13000	0		
Leed	4	4	4400	4400		66700	OU3-B2-\$802-0406		0		0		
Magnesium	4	4	21700	21700	69.6 J	14600 J	OU3-B2-SB04-0406	I	0	150	3		
Manganese	4		1450	1450	13700		OU3-B2-SB04-0406		0		0		
Mercury	2		0.84		163 J		OU3-B2-SB02-0406		0		0		
Nickel	4		161	1.2	0.25 J		OU3-82-SB04-0406		0	20	0		
Potessium	4		13000	13000	39.6 J		OU3-B2-SB02-0406		0	1000	0		
Selenium	0	<del></del>	2.5		7100		OU3-B2-SB04-0406		0		0		
Silver	0	<del></del>	2.0	0	0		None		0	500	0		
Sodium	4			0	0		None		0	360	0		
Thellium		- 4	65600	85800	27700		OU3-B2-SB01-0406		0		0		
/anadium	4	4	4.2	7.8	7.8		OU3-B2-SB02-0406		0	50	0		
Zine	- 4	4	190	190	29.6		OU3-B2-SB04-0406		0	500	- 0		
Sernivolatile Organio Compounds (u	* * *	4	2200	2200	161	3980	OU3-B2-SB04-0406		0	50000	0		
,2,4-Trichiorobenzene	g/kg)	10											
,2-Dichlorobenzene	0		370		0	0	None		0	14000	0	680000	
,3-Dichlorobenzene	0	10	370		0	0	None		0	3100	0	500000	
,4-Dichlorobenzene		10	370	o	0	0	None				0		
2,2'-oxybis(1-Chloropropane)	0	10	370	0	0	0	None	·	0	15000	- 0	26000	
2,4,5-Trichlorophenol	0	10	370	0	0	0	Vone		o	- 10000	0	20000	
.4,6-Trichlorophenol	0	10	930	0	0	0 (	None		o		- 0		
	0	10	370	0	0	0 1	None		0		- 0		<del></del>
2,4-Dichlorophenol	0	10	370	0	0	0 1	None		- 0				
4-Dimethylphenol		10	370	0	0	0 1	Vone		- 0	28000	0	1000000	
,4-Dinitrophenol		10	930	0	0	0 1	Vone		0	20000	0	1000000	
,4-Dinitrotoluene		10	370	0	0	0 1	lone		0		0		
,6-Dinitrotoluene		10	370	0	0		lone						
-Chloronaphthelene	0	10	370	0	0	0	lone	<del></del>	0	<del></del>		$\longrightarrow$	
-Chlorophenol	0	10	370	0	0		lone		0		0		
-Methylnaphthalene	2	10	360	280	260 J		A674AC-N27,E68(5.0-8.6)		0	E0000	0	40000	
-Methylphenol	0	10	370	0	0		lone			56000		1000000	
Nitroaniline	0	10	930	0	0		lone			70000		1000000	
Nitrophenol	0	10	370	0	o	<u>_</u>	lone				0		
3'-Dichlorobenzidine	0	10	370	ol	0		lone						
Nitroaniline	0	10	930		0		lone		0	16	0	1400	
6-Dinitro-2-methylphenol	o	10	930	0	0	0 1	one		0		o	T	

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

	Positive	Number of Samples	Average	Average Detected	Minimum Detected	Maximum Detected		Raymark Average Background	Number of Exceedances of Raymark Ave.	CT DAG	Number of Exceedances of CT PMC	CT DEC	Number of Exceedances of CT DEC
Parameter	Detections	Analyzed	Conc.	Conc.	Conc	Conc.	Location of Max. Detection	Conc.	Background	CT PMC 82000	0	500000	
Bromophenyl-phenylether	0	10	370	0	0	00	None	<del></del>		02000	0	0	
Chloro-3-methylphenol	0	10	370	0	0	0	None	<del> </del>	- ö	5600	0	270000	
Chloroaniline	0	10	370	0		0	None	<del> </del>	- 0		0		
-Chlorophenyl-phenylether	0	10	370	0		0	None	<del></del>			0	340000	
-Methylphenol	1	10	340	56		56 J	OU3-B2-SB04-0406	<del> </del>	- 0		0	200000	
-Nitroaniline	0	10	930	0		0	None	<del> </del>	- 0	11000	0	540000	
-Nitrophenol	0	10	930	0		0	None			84000	0	1000000	
cenaphthene	2	10	470	820		1400	SA674AC-N27,E68(5.0-6.6)	<del>                                       </del>		84000	0	1000000	
cenaphthylene	6	1		970		4300 *	OU3-B2-SB04-0406	+	0	400000	0	1000000	
Inthracene	6	10		930		3300 •	OU3-B2-SB04-0406 OU3-B2-SB04-0406	+			2	1000	
enzo(a)anthracene	8	10		1500		9400 *	0U3-B2-SB04-0406		0	<del></del>	2	1000	
ienzo(a)pyrene		10		1900		13000 *		+			2	1000	
enzo(b)fiuoranthene				2000		13000 *	OU3-B2-SB04-0406	<del></del>		40000	C	1000000	
lenzo(g,h,i)perylene				960		3400	OU3-B2-SB04-0406	<del>                                     </del>			1	8400	
lenzo(k)fluoranthene		10		980		4400							
3is(2-Chloroethoxy)methane						0	None	+		<del></del>			
Bis(2-Chloroethyl)ather	(	-			1	0	None OU3-B2-SB02-0406		-	11000		44000	
ois(2-Ethylhexyl)phthalate	4	10			<del></del>	340 J		+	<del>                                     </del>	200000		1000000	
Butylbenzylphthelate		10				0	None OU3-B2-SB04-0406	+	<del>                                     </del>	360		31000	
Carbazole		3 10				940	0U3-B2-SB04-0406	+	<del>                                     </del>	960		84000	<u> </u>
Chrysene		10	<del>}</del>			15000 *	OU3-B2-SB01-0608	+		14000	0 0	1000000	
Di-n-Butylphthelate		2 10				63 J				2000	0	1000000	
Di-n-octylphthalate		0 10		<del></del>	<u> </u>	0	None OU3-B2-SB02-0406	+		0.9	6	4 84	<u> </u>
Dibenzo(a,h)anthracene		4 10				280 J		<del></del>		0 560	0	270000	·
Dibenzofuran		2 10		<del></del>		1600	SA874AC-N27,E68(6.0-6.6)	+	<del>                                     </del>	0 110000	0	0 1000000	<u> </u>
Diethylphthelate		0 10			0 0	0	None			0 1400000	0	0 100000	<u> </u>
Dimethylphthelate		0 10	370	1	0 0	0	None OU3-B2-SB04-0406	<del></del> -	<del>                                     </del>	0 5600	0	0 100000	9
Fluoranthene		9 1				21000 *	SA674AC-N27,E68(5.0-6.6)			0 5600	0	0 100000	ol
Fluorene		3 1				1300		+		0 100	0	0 100	0
Hexachlorobenzene		0 1			0 0	0	None	+	<del>                                     </del>	0		0	
Hexachlorobutadiene		0 1			0	0	None	+	<del>                                     </del>	0		0	
Hexachlorocyclopentadiene		0 1		<del></del>	00	0	None			0		0	
Hexachloroethane		0 1		1	0 0	0	None OU3-B2-8B04-0406			0 9	.в	7 84	0
Indeno(1,2,3-cd)pyrene		7 1		<del></del>		3400		+	<del></del>	0		0	<del></del>
isophorone		0 1			0 0	0	None	+	<b></b>	0	1	о в	8
N-Nitroso-di-n-propylamine		0 1	0 37	<del>~</del>	0 0	0	None		<del>                                     </del>	0 140	00	0 13000	0
N-Nitroso-diphenylamine		0 1	0 37	<u> </u>	0 0	0	None SA674AC-N27,E68(5.0-6.6)	<del></del>	<del>- </del>	0 5600	00	0 100000	0
Naphthalene		2 1	0 62			2800		<del></del>	<del>                                     </del>	0		0	
Nitrobenzene		0 1	0 37		0 0	0	None		+	0 100	00	0 610	ю
Pentachlorophenol		1 1	0 69	0 20	00 200 J	200 J	OU3-B2-SB02-0406			0 4000	20	0 100000	ю

PΔ	GI	= 9	9.0	E	40

Parameter	Positive Detections	Number of Samples	Average	Average Detected	Minimum Detected	Maximum Detector		Raymark Average	Number of Exceedances of		Number of		Number
Phenol	Detections	Analyzed	Conc.	Conc.	Conc.	Conc.	Location of Max. Detection	Background	,	j	Exceedances of		Number o
Pyrene	B	8	360	0	0	0	None	Conc.	Background	CT PMC	CT PMC	CT DEC	of CT DEC
Total PAH	10	10		3100	99 J	20000 •	OU3-B2-SB04-0406	+	0	800000	0	1000000	
Volatile Organio Compounde (µg/kg		10	17000	17000	36	122060	OU3-B2-SB04-0408	<b>├</b>	0	40000	0	1000000	
1,1,1-Trichloroethene								<del> </del>	0		0		
1,1,2,2-Tetrachloroethane	0	3	8	0	0	0	None	<del> </del>					
,1,2-Trichloroethane		3	8	0	0	0	None	-	0	40000	0	500000	
,1-Dichloroethane	<del></del>	3	8	0	0	0	None	+	0	100	0	3100	
,1-Dichloroethene		3	- 8	0	0	0	None	<del>├</del>	<u>_</u>	1000	0	11000	
,2-Dichloroethane		3	8	0	0	0	None	<del>├</del>	0	14000	0	500000	
,2-Dichloroethene (total)		3	8	0	0	0	None	<del> </del>	0	1400	0	1000	
,2-Dichloropropane		3	8	0	0	0	None	<del>                                     </del>	0	200	0	6700	
-Butanone	- 4	3	- 8	0	0	0	None	<del>                                     </del>		14000	0	500000	
-Hexanone		3	11	18	18 J	18 J	OU3-B2-SB07-0608	<del>                                     </del>	0		0		
-Methyl-2-Pentanone		3	8	0	0		None		0	80000	0	500000	
cetone	<del></del>	3	8	<u> </u>	0		None			56000	0	500000	
enzene	0	3	31	0	0		None	<b> </b>		14000	0	500000	
romodichloromethane	- 0	3	8	0	0		None	<b></b>	0	140000	0	500000	
omoform	0	3	8	0	0		None		0	200	0	21000	
omomethane	- 0	3	8		0		None		0	110	0	9900	
arbon Disulfide	0	3	8	0	0		None		0	800	o	78000	
arbon Tetrachlorida		2	9	12	12 J		DU3-B2-SB07-0608		0		o		
niorobenzene	0	3	. 8	0	0		Vone		0	140000	o	500000	
nioroethana	- 0	3	8	0	0		Vone		0		0		
loroform	0	3	8	0	0		Vone		0	20000	0	500000	
loromethane	o	3	8	0	0		ione		0	2400	0	210000	<del></del>
-1,3-Dichloropropene	<u> </u>	3	8	0	0		ione		0	1200	0	100000	
promochloromethane		3	8	0	0		lone		0	540	0	47000	
nylbenzene		3	8	0	0		lone		0		0		<del></del>
thylene Chloride		3	8	0	0		lone		0		0		<del></del>
rene	0	3	21	0	0		one		0	10100	0	600000	<del></del>
rechloroethene	O	3	8	0	0		one		0	1000	0	82000	
Vene		3	8	0	0		one		0	20000	0	600000	
al Xylenes		3	8	0	0		one		0	1000	0	12000	
ns-1,3-Dichloropropene		3	8	0	0		one		0	67000	0	500000	
hloroethene		3	8	0	0		one		0	19600		500000	
yl Chloride		3	8	0	0		one		0		0		
ticides/PCBs (µg/kg)	<u> </u>	3	8	0	0		one		0	1000	o	56000	
'-DDD	ļ					N	U NG		0	400	0	320	——≒
-DDE	1	10	230	2100	2100 •	2100 • 01	12 P2 CD04 0405						<del></del>
-DDT		10	26	0	0			4.5958333	1	29	1	2600	
-501	1	10	40	160	160		12 02 0004 0455	16.713889	0	21	0	1800	<del></del>
						0	J3-B2-SB04-0406	29.093056	-	21		1800	

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	Positive	Number of Samples	Average Conc.	Average Detected Conc.	Minimum Detected Conc.	Maximum Detected	Location of Max. Detection	Raymark Average Background Conc.	Number of Exceedances of Raymark Ave. Background	СТ РМС	Number of Exceedances of CT PMC	CT DEC	Number of Exceedances of CT DEC
Parameter	Detections	Analyzed 10	13	Conc.	Conc.		None	2.4111111	0	0.41	0	36	0
Aldrin	0			0	0	Ö	None	2.4111111	0	1.1	0	97	0
alpha-BHC	0	10		1200	1200	1200	OU3-B2-SB02-0406	4.8805556	1	66	1	490	1
alpha-Chlordane	1	10		19000	20	77000	OU3-B2-SB02-0406		0		0		0
Aroclor, Total		10		24000		96550	OU3-B2-SB02-0406		0		0		0
Arocior, Total (Conservative)	4	10		24000	0		None	49.932432	0		0	1000	0
Aroclor-1016	<u> </u>	10			0		None	93.027027	0		0		0
Aroclor-1221	0	10		0		0	None	47.054054	0		0		0
Aroclor-1232	0	10					None	46,108108			0	1000	0
Aroclor-1242	0	10		0	0	0	None	46.108108			0	1000	0
Aroclor-1248	0	10		0	0	77000 •	OU3-B2-SB02-0406	46,108108				1000	_ 1
Aroclor-1254	1	10		77000			None	46,108108	<del></del>		0	1000	0
Aroclor-1260	0	<del></del>		0	0	0	OU3-B2-SB07-0608	36.810811	1		- 0	1000	
Aroclor-1262	1	10			<del></del>	63 J		46.108108				1000	
Aroclor-1268	3	10		83		180	OU3-B2-SB07-0608	2.3861111	<del></del>	3.8		340	
bete-BHC	<u> </u>	10				0	None	2.3166667		1.1		97	
delta-BHC		10				0	None	13.093056		<u> </u>	, ,	38	1
Dieldrin	1	10				2600 J	OU3-B2-SB02-0408	4.5236111		8400		410000	
Endosulfan I		10	13		00	0	None	4.7236111		8400		410000	
Endosulfan II		10	26			0	None	+		8400		410000	
Endosulfan Sulfate		10	26		0	0	None	4.6916667			1		
Endrin	(	10	26		0	0	None	4.770833	+	<del>}                                    </del>	1	20000	
Endrin Aldehyde	(	10	26		0	0	None	4.5683333		<del>}</del>	<del></del>	20000	
Endrin Ketone	(	10	26		0	0	None	5.306944		3 40	<del>]</del>	20000	
gamma-BHC	,	0 10	13		0	0	None	2,411111		0 6		490	
gamma-Chlordane	,	0 10	13		0	0	None	2.872222		1:		0 140	
Heptachlor	,	0 10	13		0	0	None	2.186111		20		6	
Heptechlor Epoxide	1	0 10	13		0	0	None	2.331944		800		34000	
Methoxychior		0 10	130		0	0	None	22.2		0 60		0 560	
Toxaphene	<del>                                     </del>	0 10	1300		0	0	None	236.4472	4	J	<u> </u>	1	

Notes: CT PMC - State of Connecticut Pollutant Mobility Criteria for GB Aquifers

CT DEC - State of Connecticut Direct Exposure Criteria for Residential Soils

CT AWQC - State of Connecticut Ambient Water Quality Criteria (water and organism)

### TABLE 4-9

# SUMMARY STATISTICS - AREA B - BIOTA DRAFT FINAL REMEDIAL INVESTIGATION - AREA II RAYMARK - FERRY CREEK - OU3 STRATFORD, CONNECTICUT

	Dtal	No b of Complete		Average Detected	141-1		14		
Parameter	Positive Detections	Number of Samples Analyzed	Average Conc.	Conc.	Minimum Dete Conc.	Desc	Maximum Detec	CTEC	Location of Max. Detection
Mussel	Detections	Arialyzeu	Average Conc.	COINC.	Conc.		Conc.		2000.00
Metals (mg/kg)									
Cadmium	6	6	0.67	0.67	0.463		1.04		FC08-8284
Lead	6	6	0.16	0.16	0.102		0.353		FC09-8263
Mercury	6	6	0.033	0.033	0.102		0.048	_	FC06-8294
Nickel	6	6	0.39	0.033	0.0172		0.593		FC08-8294
		- 0	0.38	0.38	0.210		0.083		1000-0254
Semivolatile Organic Compounds (µ)	g/kg)	5	8	10	10		10		FC01-8248
Benzo(a)anthracene	- '	5	5	0	0		10		None
Benzo(a)pyrene	1	5	7	16	16		15		FC01-8248
Benzo(b)fluoranthene	0	5	5		0		10	_	None
Benzo(k)fluoranthene			8		6.98		11.3		FC01-8248
Chrysene	5	5	- 8 5	0	0.98	,	11.3		None
Dibenzo(a,h)anthracene	0		5	0	0		0		None
Indeno(1,2,3-cd)pyrene	0				5.98		36.3		FC01-8248
Total PAH	6	6	13	13	0.86		36.3		FC01-8248
Pesticides/PCBs (mg/kg)			0.0005				0		None
4,4'-DDD	0		0.0065	0	0				None
4,4'-DDE	0			<u> </u>	0		9		None
4,4'-DDT	0		0.0046	0			0		None
Aldrin	0		0.0001	0	0	<del></del>			
alpha-BHC	0			0	0		0		None
Arocior, Total	6		0.0071	0.0071	0.0034	<b>.</b>	0.0084		FC10-8039/253/282
Aroclor, Total (Conservative)	6		0.023	0.023	0.0194	ļ	0.0244		FC10-8039/253/282
Aroclor-1016	0	<del></del>					9		None
Aroclor-1221	0			0			0		None
Arocior-1232	0						0		None
Aroclor-1242	0	6					0		None
Aroclor-1248	0			0			0		None
Aroclor-1254	- 6			0.0071	0.0034		0.0084		FC10-8039/253/282
Aroclor-1260	0		0.002	<del></del>			9		None
Aroclor-1262	C						9		None
Arocior-1268	C						- 9		None
beta-BHC	C	6		0		-	9		None
CHLOROPYRI		- 6	0.01	0		-	0		None
Dieldrin	- 0	6	0.0001	0			0		None
Endrin		6	0.008	0		-	0		None
gemme-BHC		6	0.001	0		-	0		None
Heptachlor		6	0.0003	0		+	0		None
Heptachior Epoxide		6	0.00036	0			0		None
Methoxychlor	(	6	0.012	0			0		None
Technical Chlordane	(	6	0.01	0		<u> </u>	0	L	None
Toxaphene	-		0.016	0			0		None
d		<del></del>							

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

TABLE 4-9 (cont.)
SUMMARY STATISTICS - AREA B - BIOTA
DRAFT FINAL REMEDIAL INVESTIGATION - AREA II
RAYMARK - FERRY CREEK - OU3
STRATFORD, CONNECTICUT
PAGE 2 OF 2

<b>.</b>	Positive	Number of Samples		Average Detected	Adjudance		T		
Parameter	Detections	Analyzed	Average Conc.	Conc.	Minimum Der	tected	Maximum Det	betoet	
Oyster					Conc.		Conc.		Location of Max. Detection
Metals (mg/kg)						Τ			
Cadmium	7	7	0.73	0.73		+			
Lead	7	7	0.18	0.73	0.473		1.18		FC06-8295
Mercury	7	7	0.033	0.033	0.029	<del></del>	0.266		FC10-8256
Nickel	7	7	0.46		0.0231		0.0485	J	FC09-8042
Semivolatile Organic Compounds (s	va/ka)		0.40	0.46	0.31	1	0.628		FC10-8258
Benzo(a)anthracene	0	9	- 6						
Benzo(a)pyrene	0	9		0			0		None
Benzo(b)fluoranthene	2	9	6	0					None
Benzo(k)fluoranthene	0	9	6	11	10		11		FC01-8244
Chrysene	7	9	7		0		0		None
Dibenzo(a,h)anthracene	0	9		7	4.52	_	10.3		FC01-8244, FC11-8262
Indeno(1,2,3-cd)pyrene	0	9	- 6	0	0		0		None
Total PAH	8	9	9	0	0		0		None
Pesticides/PCBs (mg/kg)	1			9	4.52		21.3		FC01-8244
4,4'-DDD	0	10	0.0065			L			
4,4'-DDE	0	10	0.0045	0	0				None
4,4'-DDT		10		0	o	-	0	I	None
Aldrin	1 0	10	0.0045		0	-	0	_ 7	None
elpha-BHC	o	10	0.0001	0	o	-	0		None
Aroclor, Total	10	10	0.00026	o	0		0	]	None
Aroclor, Total (Conservative)	10	10	0.0088	0.0088	0.0063		0.016	_ 7	FC04-8043
Aroclor-1016	0	10	0.026	0.025	0.0223		0.031		FC04-8043
Aroclor-1221	1	10	0.002				0		None
Aroclor-1232	0	10	0.002		0		0		None
Aroclor-1242		10	0.002	0	0				None
Aroclor-1 248	0	10	0.002	0	0			[	None
Aroclar-1264	10		0.002	0	0	I	0		None
Aroclor-1260	0	10	0.0088	0.0088	0.0063		0.015		C04-8043
Aroclor-1262		10	0.002	<u></u>	0		0		None
roctor-1268		10	0.002	0	0		0	ı	None
ete-BHC	0	10	0.002		0		0	•	None
HLOROPYRI	0	10	0.001	0	0		0	1	Vone
ieldrin	0	10	0.01		0		0	1	None
ndrin	- 0	10	0.0001	o	0	I	0	N	ione
emma-BHC	- 0	10	0.005	0	0	T	0	N	lone
eptechlor	- 0	10	0.001	0	0		. 0	N	lone
eptachior Epoxide		10	0.00036	0	0	T	0	Ň	lone
ethoxychlor		10	0.00035	0	0		0	- In	lone
schnical Chlordane		10	0.012	0	0		o	N	lone
exaphene	0	10	0.01	0	0		0	N	lone
	<u> </u>	10	0.015	0	0	1	0		lone

U - Not Detected; UJ - Detection Limit Aproximate; J - Quantitation Approximate;

<sup>\* -</sup> from dilution; R - Rejected; NA - Not Analyzed; EMPC - Estimated Maximum Possible Concentration

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